



ATTORNEY DOCKET NO. 25006.0016U2

SEQUENCE LISTING

<110> Breaker, Ronald R.
Nahvi, Ali
Sudarsan, Narasimhan
Ebert, Margaret S.
Winkler, Wade
Barrick, Jeffrey E.
Wickiser, John K.

<120> RIBOSWITCHES, METHODS FOR THEIR USE, AND
COMPOSITIONS FOR USE WITH RIBOSWITCHES

<130> 25006.0016U2

<140> 10/669,162
<141> 2003-09-22

<150> 60/412,468
<151> 2002-09-20

<160> 377

<170> FastSEQ for Windows Version 4.0

<210> 1
<211> 202
<212> RNA
<213> Escherichia coli

<400> 1
gcccggccug ugaguuaaua gggaauccag ugcgaauucug gagcugacgc gcagcgguaa 60
ggaaaggugc gaugauugcg uuaugcggac acugccauuc ggugggaagu caucaucucu 120
uaguaucuua gauaccccuc caagcccgaa gaccugccgg ccaacgucgc aucugguucu 180
caucaucgcg uaaauauugau ga 202

<210> 2
<211> 165
<212> RNA
<213> Escherichia coli

<220>
<221> misc_feature
<222> 155
<223> r = a or g

<220>
<221> misc_feature
<222> 157
<223> y = c or t/u

<400> 2
ggaacccaaac gacucgggu gcccucugc gugaaggcug agaaauaccc guaucaccug 60
aucuggauaa ugccagcua gggaaagucac ggaccaccag guauugcua cuucacguua 120
uggcaggagc aaacuaugca agucgaccug cuggruycag cgcaa 165

<210> 3
<211> 240
<212> RNA
<213> Escherichia coli

<220>
<221> misc_feature
<222> (155)...(240)
<223> n = g, a, c, or t/u

<400> 3
ggaaugcccc auuuugcgggg cuauuuuuuu gucggagugc cuuaacuggc ugagacccguu 60
uauucgggau ccgcggaaacc ugaucaggcu aauaccugcg aaggaaacaa gaguuuaaucu 120
gcuaucgcau cgcggcugcg gcgaucgucu cuugnnnnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 240

<210> 4
<211> 165
<212> RNA
<213> Escherichia coli

<220>
<221> misc_feature
<222> 65, 74, 107, 130
<223> s = g or c

<220>
<221> misc_feature
<222> 25, 26, 34, 35, 64, 75, 106, 131
<223> w = a or t/u

<400> 4
ggaaccaaac gacucggggu gcccwwcugc gugwwggcug agaaaauaccc guaucaccug 60
aucwsgauaa ugcswgcfgua gggaaagucac ggaccaccag gucauwscuu cuucacguua 120
uggcaggags waacuaugca agucgaccug cuggauccag cgcaa 165

<210> 5
<211> 176
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
synthetic construct

<220>
<221> misc_feature
<222> (39)...(156)
<223> n = g, a, c or t/u

<400> 5
ggauauuagc cguagguugc gaaagcgacc cugaguagnn nnnnncaaga gaagcagagg 60
gacuggcccc acgaagcuuc agcaaccggu guaauggcga ucagccaug acaaggugcu 120
aaauccaqca aqcucaqca qcuuqqaqna nnnnnncqaa acqquaqpcqa qaqcuc 176

<210> 6
<211> 97
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
synthetic construct

<220>
<221> misc_feature
<222> 1, 6, 26, 58, 66, 76, 97
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 5, 7, 8, 11, 12, 18-20, 24, 25, 29, 30, 33-35, 38, 40, 41,
47, 50, 54-56, 59, 60, 75, 77-79, 85, 89, 93
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 27, 36, 48, 53, 57, 80, 87
<223> r = a or g

<220>
<221> misc_feature
<222> 67, 83
<223> y = c or t/u

<400> 6
nggunnnnaa nngggaaannn ggunnnrann ccnnnrcngn nccgcnrcn gurnnnrnnn 60
cacugnyggg aaggnnnnnr agygcngrana ccngccn 97

<210> 7
<211> 56
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
synthetic construct

<220>
<221> misc_feature
<222> 7, 50
<223> d = g, a or t(u)

<220>
<221> misc_feature
<222> 1, 8, 15, 36, 56
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 2-5, 17-20, 21-24, 30-34, 38-40, 41-43, 45-47
<223> n = g, a, c or t/u

```
<220>
<221> misc_feature
<222> 54
<223> r = a or g

<400> 7
nnnnngdncu gaganannn nnnnaccugn nnnncnunnn nnngnnncgd aggran      56

<210> 8
<211> 97
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct

<220>
<221> misc_feature
<222> 57, 62
<223> k = g or t/u

<220>
<221> misc_feature
<222> 37, 47
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 11, 17, 20, 25, 36, 46, 48, 58, 61, 77-79
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 6, 35, 43, 54, 59, 65-68, 74, 90, 91, 95-97
<223> r = a or g

<220>
<221> misc_feature
<222> 1-3, 15, 31, 40, 44, 51-53, 64, 84
<223> y = c or t/u

<400> 8
yyuucrgggc ngggynaan ucccnaccgg yggurnnagy ccrygnnnga yyrguknra 60
nkcyrrrrcc gacrgunnnna gucyggaugr ragarr      97

<210> 9
<211> 86
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
```

```
<220>
<221> misc_feature
<222> 52, 72
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 1, 7-9, 13, 14, 16, 18, 25, 26, 32, 33, 37, 39, 42, 43, 50,
51, 53-55, 62, 63, 66-69, 71, 73, 75, 76, 78, 79, 86
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 38, 44, 70, 77, 83
<223> r = a or g

<220>
<221> misc_feature
<222> 17, 34, 60, 74
<223> y = c or t/u

<400> 9
ncuuuunnn agnngnynga gggannggcc cnnyganrnc cnnrgcaacn nnnnngugcy 60
annccnnnnr nnnynnrnng auragn 86

<210> 10
<211> 69
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
synthetic construct

<220>
<221> misc_feature
<222> 1, 2, 10-17, 22, 25-31, 34, 40-46, 54-60, 68, 69
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 5, 18, 67
<223> r = a or g

<220>
<221> misc_feature
<222> 65
<223> y = c or t/u

<400> 10
nnucruauan nnnnnnnrau anggnnnnn ngunucuacn nnnnnncgu aaannnnnn 60
acuaygrnn 69

<210> 11
<211> 69
<212> RNA
<213> Artificial Sequence
```

ATTORNEY DOCKET NO. 25006.0016U2

```
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct

<220>
<221> misc_feature
<222> 1, 2, 10-17, 22, 25-31, 34, 40-46, 54-60, 68, 69
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 5, 18, 67
<223> r = a or g

<220>
<221> misc_feature
<222> 65
<223> y = c or t/u

<400> 11
nnucruauan nnnnnnnrau anggnnnnn ngunucuacn nnnnnnccgu aaannnnnnn 60
auuaygrnn                                         69

<210> 12
<211> 151
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct

<220>
<221> misc_feature
<222> 68, 76, 103, 133, 150
<223> y = c or t/u

<220>
<221> misc_feature
<222> 1, 35, 39, 42, 45, 89, 118, 121, 139, 151
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 13-18, 20, 21, 26-34, 40, 41, 43, 44, 46-50, 51-53, 59-67,
77-88, 90-101, 107-117, 122-132, 145
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 2, 12, 54, 55, 74, 102, 146
<223> r = a or g

<220>
<221> misc_feature
<222> 3, 149
<223> w = a or t/u
```

```
<220>
<221> misc_feature
<222> (9)...(9)
<223> h = a or c or t/u

<400> 12
nrwagagghg crnnnnnnnan naguannnn nnnnngagnn nnnnnnnnnnn nnnrragggn 60
nnnnnnnnygc cgargynnnn nnnnnnnnnn nnnnnnnnnn nryuggnnn nnnnnnnnaa 120
nnnnnnnnnnn nnyugucanu ggagnrcuwy n 151

<210> 13
<211> 165
<212> RNA
<213> Bacillus subtilis

<400> 13
ggaaggacaa augaauaaag auuguauccu ucggggcagg guggaaaucc cgaccggcgg 60
uaguuaagca cauuugcuuu agagcccug acccgugugc auaagcacgc gguggauuca 120
guuuuagcug aagccgacag ugaaagucug gaugggagaa ggaug 165

<210> 14
<211> 128
<212> RNA
<213> Arabidopsis thaliana

<400> 14
ggugaaauuga caugcaaaag caccaggggu gcuugaacca ggauagccug cgaaaaggcg 60
ggcuauccgg gaccaggcug agaaaguccc uuugaaccug aacaggguaa ugccugcgc 120
gggagugu 128

<210> 15
<211> 135
<212> RNA
<213> Oryza sativa

<220>
<221> misc_feature
<222> (33)...(83)
<223> n = g, a, c or t/u

<400> 15
ggugaaauuga caugcaaaag caccaggggu gcnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnnn nnnnnnnnnn nnngcugaga aaguccuuu gaaccugaac aggauaaugc 120
cugcgaagg agugu 135

<210> 16
<211> 135
<212> RNA
<213> Poa secunda

<220>
<221> misc_feature
<222> (33)...(83)
<223> n = g, a, c or t/u
```

<400> 16
ggugaaauuga caugcaaaag caccaggggu gcnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 60
nnnnnnnnnnnn nnnnnnnnnnn nnngcugaga aaguccuuu gaaccugaac aggauaaugc 120
cugcguaggg agugu 135

<210> 17
<211> 176
<212> RNA
<213> Neurospora crassa

<220>
<221> misc_feature
<222> (15)...(123)
<223> n = g, a, c or t/u

<400> 17
gcuaccgggu guccnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 60
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnggucuga gaaauaccgg cgaacuugau cuggauaaua ccagcgaaag gauggc 176

<210> 18
<211> 66
<212> RNA
<213> Arabidopsis thaliana

<220>
<221> misc_feature
<222> 9, 58
<223> d = g, a or t(u)

<220>
<221> misc_feature
<222> 23, 44
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 1-7, 10-16, 25-32, 40-42, 46-51, 53-55, 64-66
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 62
<223> r = a or g

<400> 18
nnnnnnngdn nnnnnncuga ganannnnnn nnaccugaun nngnunnnnn ncnnncgdag 60
grannn 66

<210> 19
<211> 103
<212> RNA
<213> Escherichia coli

```
<220>
<221> misc_feature
<222> (12)...(51)
<223> n = g, a, c or t/u

<400> 19
accaaacgac uncggggugn nnnnnnnnnn nnnnncugag annnnnnnnn naauacccgu 60
aucaccugau cuggauaaug ccagcguagg gaagucacgg acc 103

<210> 20
<211> 97
<212> RNA
<213> Escherichia coli

<220>
<221> misc_feature
<222> (12)...(29)
<223> n = g, a, c or t/u

<400> 20
uaauuucuug uncggagugn nnnnnnnnnnc ugagaccguu uauucggau ccgcggaacc 60
ugaucaggcu aauaccugcg aaggaaacaa gaguuua 97

<210> 21
<211> 147
<212> RNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (12)...(94)
<223> n = g, a, c or t/u

<400> 21
auauuuuagc unagggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnnn nnnnnnnnnnc ugagaggang aaanuccaac ccuuugaacu ugauguaguu 120
aaauacuaccg uagggaaagca gugcauu 147

<210> 22
<211> 202
<212> RNA
<213> Neurospora crassa

<220>
<221> misc_feature
<222> (19)...(159)
<223> n = g, a, c or t/u

<400> 22
caagacagcu accgggugnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnnnnnnn nnnncugaga nnnnnnnnnn aauaccggnc gaacuugauc uggauaauc 180
cagcggaaagg auuggcuucu ug 202
```

<210> 23
<211> 190
<212> RNA
<213> *Aspergillus oryzae*

<220>
<221> misc_feature
<222> (12)...(137)
<223> n = g, a, c or t/u

<400> 23
cuuuggcgug gngccggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 120
nncugagann nnnnnnnnuua uacggcuaaa acuugaucug gauauuacca gcgaaagggu 180
caugccuucu 190

<210> 24
<211> 150
<212> RNA
<213> *Fusarium oxyaporum*

<220>
<221> misc_feature
<222> (12)...(117)
<223> n = g, a, c or t/u

<400> 24
aucaugcaug angccggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnnn nnnnnnnnnn nncugagann nnnnnnnnuua uacggcnaaa acuugaucug 120
gauauuacca gcgaaaggau caugucaucu 150

<210> 25
<211> 156
<212> RNA
<213> *Fusarium solani*

<220>
<221> misc_feature
<222> (12)...(113)
<223> n = g, a, c or t/u

<400> 25
aucaugcaug angccggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncu gagannnnnn nnnuuauacg gcngaaacuu 120
gaucuggaua auaccagcga aaggaucaug cucucc 156

<210> 26
<211> 133
<212> RNA
<213> *Arabidopsis thaliana*

<220>
<221> misc_feature
<222> (12)...(81)
<223> n = g, a, c or t/u

<400> 26
gcaaaagcac cnaggggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnncugag annnnnnnnn naaguccuu ugaaccugaa caggguaaug ccugcgcagg 120
gagugugcag uuu 133

<210> 27
<211> 140
<212> RNA
<213> Poa secunda

<220>
<221> misc_feature
<222> (12)...(88)
<223> n = g, a, c or t/u

<400> 27
aaaguugcac cnaggggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnn nncugagann nnnnnnnnaa guccuuuga accugaacag gauaaugccu 120
gcguagggag ugugcauuuc 140

<210> 28
<211> 140
<212> RNA
<213> Oryza sativa

<220>
<221> misc_feature
<222> (12)...(88)
<223> n = g, a, c or t/u

<400> 28
aaaguugcac cnaggggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnn nncugagann nnnnnnnnaa guccuuuga accugaacag gauaaugccu 120
gcgaagggag ugugcauuuc 140

<210> 29
<211> 214
<212> RNA
<213> Bacillus anthracis

<220>
<221> misc_feature
<222> (26)...(190)
<223> n = g, a, c or t/u

<400> 29
cgugaggua gagguugcag ucauunaagn aguannuau uucugnnngn agnnauagug 60
nnnnnaugau ganaggaug anngaaagga augaunnugc cgaaguaagu uguguccacc 120
aunnngcaca cuugcugggu cugcauuuaa uaanngugca gaanncuguc acaaacguuu 180
nnnnnnnnnn cguuugugga gagcuaucga gagg 214

<210> 30
<211> 214
<212> RNA
<213> Bacillus anthracis

```
<220>
<221> misc_feature
<222> (25)...(191)
<223> n = g, a, c or t/u

<400> 30
cucaaaggua gaggccgcga uaggnnaaag aguannagcu auggnnnngn agnnuuaaug 60
nnnnnaannn nnnnnnnnggu unngaaaggc acuaunnugc cgaauauaa gaauaaccu 120
nnccuuauuca uauauugga cugcauunnn gaauaaaugu aguancuguc auaagauua 180
nnnnnnnnnnn nuuuuaugga gagcuauuug gaga 214

<210> 31
<211> 214
<212> RNA
<213> Bacillus anthracis

<220>
<221> misc_feature
<222> (26)...(165)
<223> n = g, a, c or t/u

<400> 31
cgaugaggua gagguugcga cuuuunaagn aguannaac ggacnnnngn agauacgaga 60
annnnngucua aganuccguu unngaaagga aaagunnugc cgaaguuaau auuucuucuc 120
unnggaaaaua ugagcugggg cugugucnnu gaaanggaac agaancuguc acguuuacaa 180
aaauuaccgug uaaacguggg gugcuauuuu aacg 214

<210> 32
<211> 214
<212> RNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (16)...(189)
<223> n = g, a, c or t/u

<400> 32
agugaggaaua gaggungcaa aaaccnaagn aguancaca auunnnnggn agnngagaaau 60
gaganuccgu ugagaauugu gnngaaaggc gaannuuugc cgaagcugga agaaucuau 120
nnnnguucug aaggcugguu cuguauunnn aaauaaaauac agaancuguc auauagcgg 180
ugunnnnnnu gcuauaugga gggcuauucuc acgc 214

<210> 33
<211> 214
<212> RNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (16)...(187)
<223> n = g, a, c or t/u
```

<400> 33
agugauggua gaggungcga aaaccnaagn aguacnacag ucnnnugagn agnaaaugag 60
aaucguugac nnnnngacug uuggaaaggg ggannuucgc cgaagugcag aucggggcuc 120
aunuucccauu ugcccuggac cuauguunnn gaauaagcau agggncuguc acaacacuag 180
cccccaancua gugcugugga gaacuaucuc acgu 214

<210> 34
<211> 214
<212> RNA
<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (16) ... (191)
<223> n = g, a, c or t/u

<400> 34
agauggggua gaggangcgg guuuunaagn aguaangcgc uugnnnnnngn aggaugacaa 60
nnnnncgagg annnuaagcg cncaaaggaa aaannucgc cgaagcggaa gaugagucaa 120
gnnnncgucuu cuugcugggg uugcauunnn gaauaaaugu aacancuguc acagcagaun 180
nnnnnnnnnn nucgugugga gaacuacuua cguu 214

<210> 35
<211> 214
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (16) ... (191)
<223> n = g, a, c or t/u

<400> 35
ggugaagaua gaggungcga acuucnaagn aguaungccu uunnnnnngn agnaaaagaug 60
gannnuucug ugaanaaaagg cnugaaaggg gagcgnucgc cgaagcaaaau aaaaccccau 120
cnngguauua uuugcuggcc gugcauunnn gaauaaaugu aaggncuguc aagaaaaucau 180
nnnnnnnnnn nuuucuugga gggcuacuc guug 214

<210> 36
<211> 214
<212> RNA
<213> *Clostridium acetobutylicum*

<220>
<221> misc_feature
<222> (16) ... (165)
<223> n = g, a, c or t/u

<400> 36
accuuuuugua gaggungcuu uaagucaagn aguaanccgu uugnnnnnngn agnnnuuggca 60
nnnnnaacuu aganugaacg gnuaaaaggg gcuuunagc cgaagcauuu agauuggcan 120
nnnngauua uuugcuggcc uuucauannn caacauauga auggncuguc acuuuauuag 180
uuaguauua gguaagugga gcgcuacaag guac 214

<210> 37
<211> 215
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (16)...(193)
<223> n = g, a, c or t/u

<400> 37
gacccaaagua gaggungccg uaauunaagn aguannguca uannnnnagu agnncugaca 60
nnnnnagnnn nnnnnnuuaug aunngaaagg gauunnaugg ccgaagagau auuaauuggug 120
nnnnnnauuaa uauuucuggg uauauguaun nnaunaugc auauaacugu cacuuugaaa 180
nnnnnnnnnnn nnnaaagugg agugcuacaa gguac 215

<210> 38
<211> 214
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 38
aacugagaua gaggcngcga ugauunaaun aguannucuu ugcnnnnagn agnnguaagc 60
annnnauuga annnngcaaa gnugaaagga ugannaucgc cgaaccauu agaagaggcu 120
uuaauucuau uagguugggg uugcauannn gaauauaugu aacancuguc acaaauuaun 180
nnnnnnnnnnn nnuuuguggu gugcuaucau gaaa 214

<210> 39
<211> 214
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (16)...(194)
<223> n = g, a, c or t/u

<400> 39
aaaagaggua gaggcngcga gaaucnaagn auuancuaa aaunnnnggn agnnuuaagu 60
nnnnnagcgu agaaguuuuu gnngaaaggg auuaunncgc cgaaguuuuu ggcuaauacu 120
uuaanggcua aaugcugggg uuguauannn gaauauauac aacancuguc acaaannnn 180
nnnnnnnnnnn nnnnugugga gagcuaucau cuua 214

<210> 40
<211> 225
<212> RNA
<213> Escherichia coli

<220>
<221> misc_feature
<222> (16)...(204)
<223> n = g, a, c or t/u

<400> 40
caggccagaa gaggcngcgu ugcccnnnn aguaacggug uugnnnnnngn agnngagcca 60
gnnnnnuccug uganuaacac cnnnnnnuggg ggugcaucgc cgaggugauu gaacggcugg 120
ccannncguuc aucaucggcu acaggggncu gaaunccccu gggnnuuguc accannnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnuggugg agcacuucug gguga 225

<210> 41
<211> 214
<212> RNA
<213> *Haemophilus influenzae*

<220>
<221> misc_feature
<222> (16)...(191)
<223> n = g, a, c or t/u

<400> 41
uacaaaagua gaggcngcaa uuauunauan aguannuuu uucnnnnagn agnnuggaua 60
annnnncgaag aanngaaaaa anngaaagga auagunnugc cgaaaucaaa uaaaagucgn 120
nnnnuuuugu uugguuggug gcgugcucnn gaaanggggc gacancuguc auaguuuuuuc 180
ugauunnnnn naacuaugga gugcuacggu uguu 214

<210> 42
<211> 215
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 42
guuuuggaua gaggungcgg agaccnaucn aguannuaa cgcnnnngga agnnggaaaau 60
gagnncnnn nnnnngcua ugnngaaagg ggaannucug ccgaagcggag ugaaaauacuc 120
auucauuann acucguuggu gcugcuauun ngaacaaaua acaguccugu cauauaggag 180
annnnnnnnn nncuauaugg agggcuaucg agcug 215

<210> 43
<211> 214
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 43
ucggugggua gaggangcau acaacnauun aguannaucg acnnnnnaagn aggaugacaa 60
nnnnncgaug auannguugg unnggaaggg uuguunnugc cgaagcauaa uaaggguucag 120
annncuuauu auugcuggua caucuuunnn gaauaaaaga ugcancuguc augcaaaaauu 180
aagnnnnnnn nnugcaugga gaacuacuga ucga 214

<210> 44
<211> 214
<212> RNA
<213> *Pasteurella multocida*

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 44
uacuugugua gaggangcga ucacunauan aguannuuu uucunnnnngn agnnuggaaua 60
annnnncgaag annggaaaaa gnngaaagga gugacnnncgc cgaaucaau ugaaagucan 120
nnnnuuuuga uugguuggug gcgauucnn gaaanggaac gucanuuguc auagucuuuu 180
uuaannnnnn nnacuaugga gcgcuacugg uugg 214

<210> 45
<211> 214
<212> RNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> (16)...(191)
<223> n = g, a, c or t/u

<400> 45
auauuuugau gaggcngcau caaucnaugn aguannaagu uuannnnnngn aunnuaucugu 60
cugcnuuaaca gcnnugaaau unngaaaggg ugcnnngaugc cgaagcgauu auaauagcan 120
nnnguuauaa uuuguuggac uuuuuggunn uaagagcuga gagunuuguc auuauuuaaa 180
nnnnnnnnnn naauaaugga gugcaucacu ugua 214

<210> 46
<211> 216
<212> RNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> (26)...(196)
<223> n = g, a, c or t/u

<400> 46
aauugaguua gagguugcau guuuanauun aguannacuu gunnnncaga agnnuauuua 60
uggnnuanan nnnnnnnaca agunngaaag guaaagnnau gccgaaauag auauaaacca 120
uaaannnnua uaucuauugg gacaguuun ncgaaauagga acuguancug ucacagaann 180
nnnnnnnnnn nnnnnnnugug augugcuacc uuaau 216

<210> 47
<211> 214
<212> RNA
<213> *Staphylococcus epidermidis*

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 47
agauuuugau gaggcngcau caaucnaugn aguannaacu uuannnnnngn aunnuaauug 60
ucugcuaaca auuauagagu unnaaaaggg uganngaugc cgaaaugauu cauaauagca 120
nnnguuauuga aucguuggac uuauggunn uaagagcuau aagunuuguc auuauuaaua 180
annnnnnnnnn nnauuaugga gugcaucacu ugua 214

<210> 48
<211> 216
<212> RNA
<213> *Staphylococcus epidermidis*

<220>
<221> misc_feature
<222> (26) ... (196)
<223> n = g, a, c or t/u

<400> 48
aaauagaguua gagguugcau uauuanaugn acuannacuu aunnncaga agnnucguau 60
ggnnnganmn nnnnnnnnaua agunngaaag guaauaaunn gccgaaauga uguuauuuucc 120
aunnaaaauua gcauuguugg gacaacuuun ncgaauagaa guuguancug ucacuuuann 180
nnnnnnnnnn nnnnnnnugug augugcuacc uuauau 216

<210> 49
<211> 225
<212> RNA
<213> *Shigella flexneri*

<220>
<221> misc_feature
<222> (16) ... (204)
<223> n = g, a, c or t/u

<400> 49
caggccagaa gaggcngcgu ugcccnnnn aquaacggug uugnnnnnngn agnngagcca 60
gnnnnuccug uganuaacac cnnnugaggg ggugcaucgc cgaggugauu gaacggcugg 120
ccannncguuc aucaucggcu acaggggncu gaaunccccu gggnnuuguc accannnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnugugg agcacuucug gguga 225

<210> 50
<211> 214
<212> RNA
<213> *Shewanella oneidensis*

<220>
<221> misc_feature
<222> (16) ... (194)
<223> n = g, a, c or t/u

<400> 50
aggaacagaa gaggangcgu uaacunannn gguannguca aucangaggn agcacaaacu 60
ccagcgannn nnnugauuga unnnngaggg ganuuagcgc cgaggcauag augugguugc 120
ugnncauguu uaugucgguc gcuuaggncu gaaunccuaa cgannuuguc accuguaauu 180
nnnnnnnnnn nnnnnggugga gagcuucugg ugac 214

<210> 51
<211> 214
<212> RNA
<213> *Shewanella oneidensis*

<220>
<221> misc_feature
<222> (16) ... (192)
<223> n = g, a, c or t/u

<400> 51
ccuuuaagua gaggcngcgc ugccunaugn acuanncuug ugcgnnnnngn agnnggugau 60
gnnnnnccgca ganuguacaa gnngaaagga gunncagcgc cgaaguagcc aggucaucaa 120
nnnnnnnacgg agcgcugguu uugcauncaa auagngugca aganncugcc auagucauucc 180
nnnnnnnnnnn nnacuaugga gcgcuaccug aagg 214

<210> 52
<211> 218
<212> RNA
<213> *Thermatoga maritima*

<220>
<221> misc_feature
<222> (16) ... (194)
<223> n = g, a, c or t/u

<400> 52
ugacccgacg gaggcngcgc ccgagnaugn aguannggcu gucccnnnnn nngnagggaaau 60
cgnnnnnnnnn nnnnnnnngga cggcunngaa aggcgagggn ncggcgaagg gugcagagu 120
ccucccngcu cugcaugccu ggggguaugg gnngaaauac ccauaccanc ugcacggag 180
gucnnnnnnnn nnnnucuccg uggagagccg aucggguc 218

<210> 53
<211> 215
<212> RNA
<213> *Thermoanaerbacter tengcongensis*

<220>
<221> misc_feature
<222> (16) ... (188)
<223> n = g, a, c or t/u

<400> 53
aggugaggua gaggcngcgg gucaucaagn aguannacau gccnnnnagn agnnguguua 60
nnnnnagnnn nnnnnnnnggu gugunngaaa ggggugnncc cgccgaagcg cguaaacuuc 120
cuuanagguu uacgcagcug ggcuaugccn nngaacaguu auaggancug ucacucaagg 180
cuccccangg cciucagugg agagcuaucu cgcu 215

<210> 54
<211> 218
<212> RNA
<213> *Thermoanaerobacter tengcongensis*

<220>
<221> misc_feature
<222> (16) ... (195)
<223> n = g, a, c or t/u

<400> 54
cgcauaaua gaggangcug ccaagcaunn nguaauuggc gagnnnnnn nnngaagaac 60
cuccaaauann nnnnnnnnnuc ucgcugnaag aagguuuggc nnugccgaaa gggugagcuu 120
guucunnnug agcucauccu ugugguaaa cnnnacaan guuuaccanc ugucauggga 180
ccnnnnnnnn nnnnnuccca ugaagcgcua uuuauugca 218

<210> 55
<211> 214
<212> RNA
<213> Vibrio cholerae

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 55
ucuagcagaa gaggangcac ugcccnaggc agnauguuu gugnnnnngn agccuacuac 60
ccaannnnnn nnnnuacaga acauucaggg ggaguagugc cgaggugaau caaaguugun 120
nngccuugg uuuauucgguu gaacgggncu gaauncuu caannccuu aucagcucga 180
aunnnnnnnn nncugaugaa gagcuucuga ggg 214

<210> 56
<211> 214
<212> RNA
<213> Vibrio cholerae

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 56
uuucgccua gaggangcg uuacgnaan aguannucca caguunnngn ggngugau 60
nnnnncaaug nnaauugugg annaaaaggc guunngccgc cgaaguac uugcccaunn 120
nncaacgcag uuggcugggg uuacauunnn caauaggugu aacancugcc auagucuaaua 180
uuguuguuaa nnacuaugga ggcguacugu aggg 214

<210> 57
<211> 214
<212> RNA
<213> Vibrio cholerae

<220>
<221> misc_feature
<222> (16)...(193)
<223> n = g, a, c or t/u

<400> 57
ccuuuaagua gaggcngcgc uguucnaugn agucgnccag ucnnnnnnngu agnguugacc 60
ccnnnngaugn nnnaugacug gnuuaaggg unnacagcgc cgaagugauc guugcguac 120
nnnnncaacg uucgcugggc cagcauunnn gaacaaugc cggancugcc auaguguguu 180
gunnnnnnnnn nnncuaugga ggcguacuu gaag 214

<210> 58
<211> 214
<212> RNA
<213> *Vibrio vulnificus*

<220>
<221> misc_feature
<222> (16)...(190)
<223> n = g, a, c or t/u

<400> 58
uuuugcagaa gaggangcac ugcccnnaggc agnauguuuu gugnnnnnngn agccgcaacu 60
cccaannnnnn nnnncacaga acauucaggg ggaguagugc cgagguagau caaaauugca 120
nnngauuuga ucugucgguu gacuuggguu gaguncccau caanncuguc aucagcucan 180
nnnnnnnnnnn gccugaugaa gagcuucuga gaug 214

<210> 59
<211> 214
<212> RNA
<213> *Vibrio vulnificus*

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 59
uaucgacgaa gaggcngcaa ugguaanaagn aguannacua uuauunnnngn ggnngugaun 60
nnnnngccaa ugaauuaauag unngaaaggu aunccauugc cgaagugaau ugcauaucaa 120
annnnnngcag uuugcugggg uugcauccnn gaaanggaac aacancugcc auaguauuua 180
auguauannn nnacuaugga gcgcuacugu aggu 214

<210> 60
<211> 136
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (12)...(131)
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 1, 25, 33, 37, 40, 43, 82, 106, 109, 125
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 2, 11, 52, 53, 70, 92, 132
<223> r = a or g

<220>
<221> misc_feature
<222> 3, 135
<223> w = a or t/u

```
<220>
<221> misc_feature
<222> 64, 72, 93, 119, 136
<223> y = c or t/u

<400> 60
nrwagagggc rnnnnnnnann aguannnnn nnngagnnnn nnnnnnnnnn nrraggnnnn 60
nnnygccgar gynnnnnnnnn nnnnnnnnnn nryuggnnnn nnnnnnaann nnnnnnnnyu 120
gucanuggag nrcuwy 136

<210> 61
<211> 237
<212> RNA
<213> Bacillus subtilis

<400> 61
aauuucauag uuagaucgug uuauauggug aagauagagg ugcgaacuuc aagaguauugc 60
cuuuggagaa agauggauuc ugugaaaaag gcugaaaggg gagcgucgccc gaagcaaaaua 120
aaaccccauc gguauuauuu gcuggccgug cauugaauaa auguaaggcu gucaagaaau 180
cauuuucuug gagggcuauc ucguuguuca uaaucuuua ugaugauua uugauaa 237

<210> 62
<211> 239
<212> RNA
<213> Bacillus subtilis

<220>
<221> misc_feature
<222> 11
<223> r = a or g

<220>
<221> misc_feature
<222> 78, 117, 177, 210, 232
<223> s = g or c

<220>
<221> misc_feature
<222> 10
<223> v = g, c or a

<220>
<221> misc_feature
<222> 123, 176, 211, 231
<223> w = a or t/u

<220>
<221> misc_feature
<222> 167
<223> y = c or t/u

<400> 62
gaagauagav rugcgaacuu caagaguauug ccuuuggaga aagauggauu cugugaaaaaa 60
ggcugaaagg ggagcgusgc cgaagcaaaau aaaaccccau cgguaauuu ugcuggscgu 120
gcwuugaaua aauguaaggc ugucaagaaa ucauuuuucuu ggagggyuau cucguwsuuc 180
auaaucuuu augaugauua auugauuaags waugagagua uuccucucau wscuuuuuuu 239
```

<210> 63
<211> 82
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 63
cauccccuuuc guauauacuu ggagauaagg nuccaggagu uucuaccaga ucaccguaaa 60
ugaucugnac uaugaaggug ga 82

<210> 64
<211> 82
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 64
acaucuuuuc guauaauggc aggaauaggg nccugcgagu uucuaccaag cuaccguaaa 60
uagcuugnac uacgaaaaua au 82

<210> 65
<211> 82
<212> RNA
<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 65
aaaguaccuc auauaaucuu gggaaauaugg nccaaaagu uucuaccugc ugaccguaaa 60
ucggcggnac uauggggaaa ga 82

<210> 66
<211> 82
<212> RNA
<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (16)...(67)
<223> n = g, a, c or t/u

<400> 66
aacacucuuuc guauanuccu cucaauaugg ngaugagggu cucuacaggu annccguaaa 60
uaccunnagc uacgaaaaga au 82

<210> 67
<211> 82
<212> RNA
<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 67
aaaagcacuc guauaaucgc gggaaauaggg ncccgcaagu uucuaccagg cugccguaaa 60
cagccugnac uacgagugau ac 82

<210> 68
<211> 82
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 68
agaugaauuc guauaaucgc gggaaauaugg ncucgcaagu cucuaccaag cuaccguaaa 60
uggcuugnac uacguaaaca uu 82

<210> 69
<211> 82
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 69
acacgaccuc auauaaucuu gggaaauaugg ncccauaagu uucuacccgg caaccguaaa 60
uugccggnac uaugcaggaa ag 82

<210> 70
<211> 82
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 70
aggaacacuc auauaaucgc guggauaugg ncacgcaagu uucuacccgg canccguaaa 60
nuguccgnac uaugggugag ca 82

<210> 71
<211> 82
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 71
agacauucuu guauauggauc aguaauaugg nucugauugu uucuaccuag uaaccguaaa 60
aaacuagnac uacaagaaag uu 82

<210> 72
<211> 82
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 72
auuaucacuu guauaaccuc aauaauaugg nuuugaggggu gucuaccagg aancgguaaaa 60
auccugnnau uacaaaauuu gu 82

<210> 73
<211> 82
<212> RNA
<213> *Clostridium acetobutylicum*

<220>
<221> misc_feature
<222> (16)...(68)
<223> n = g, a, c or t/u

<400> 73
aaaaauuucuc guauancacc gguauaugg nuccggaagu uucuaccugc ugnccauaaa 60
nuagcagnac uacggggugu ua 82

<210> 74
<211> 82
<212> RNA
<213> *Clostridium acetobutylicum*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 74
cauauuuaccc guauauggcuu agaaaauaugg nucuaagcgu cucuaccgga cugccguaaa 60
uugucugnac uaugggugu ua 82

<210> 75
<211> 82
<212> RNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (16)...(68)
<223> n = g, a, c or t/u

<400> 75
auuuuuacuc auaauanuuuc cugaauaugg nncaggaugu uucuacaagg aanccuuaaa 60
nuuucuunac uaugagugau uu 82

<210> 76
<211> 82
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 76
uaguauauc guauaugcuc gacgauaugg nguugagugu uucuacuagg aggccguaaa 60
cauccuanac uacgaaauua ua 82

<210> 77
<211> 82
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 77
auuuuuacuc guauauaauc gguauuaugg nuccgaaagu uucuaccugc uaccguaaa 60
auagcagnac uacgaggagu ug 82

<210> 78
<211> 82
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (16)...(68)
<223> n = g, a, c or t/u

<400> 78
aaacaaacuc guauanagcu uugaaauaagg nncaaggcgu uucuaccgga aanccuuaaa 60
nuuuccgnuc uaugagugaa uu 82

<210> 79
<211> 82
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 79
aauuuugcuuc guauaacucu aaugauaugg nauuagaggu cucuaccaag aancggagaa 60
nuucuugnau uacgaagaaa gc 82

<210> 80
<211> 82
<212> RNA
<213> Fusobacterium nucleatum

<220>
<221> misc_feature
<222> (16)...(61)
<223> n = g, a, c or t/u

<400> 80
auaaaaauuc guauanagcc uaaauauaugg nnaaggugu cccuacgguu aanccauaaa 60
nuuaaccagc uacgaaaaau gu 82

<210> 81
<211> 82
<212> RNA
<213> Lactococcus lactis

<220>
<221> misc_feature
<222> (16)...(68)
<223> n = g, a, c or t/u

<400> 81
acaauuuauaauaannncc uaggauaugg nncugggcgu uucuaccucg uanccguaaa 60
nugcagnac aauaaggaaa uu 82

<210> 82
<211> 82
<212> RNA
<213> Listeria monocytogenes

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 82
uaauauaguc guauaaguuc gguauauaugg naccguucgu uucuaccagg caaccguaaa 60
augccagngc uacgagcuau ug 82

<210> 83
<211> 82
<212> RNA
<213> *Listeria monocytogenes*

<220>
<221> misc_feature
<222> (27)...(68)
<223> n = g, a, c or t/u

<400> 83
cgaaaauacuu guauaaauagu ugcgaunugg ngcgacgagu uucuaccugg uuaccguaaa 60
uaaccggnac uaugaguagu uu 82

<210> 84
<211> 82
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a c or t/u

<400> 84
aaugccuuuc guauauccuc gauaaauaugg nuucgaaagu aucuaccggg ucaccguaaa 60
ugaucugnac uaugaaggca ga 82

<210> 85
<211> 82
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 85
auagaaaugc guauaauuuaa ggggauaugg nncccacagu uucuaccaga ccaccguaaa 60
ugguuugnac uacgcaguua uu 82

<210> 86
<211> 82
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 86
aaugaaccuc auauaaaauuu gagaauaugg ncucagaagu uucuacccag canccguaaa 60
uggcuggnac uaugagggaa ga 82

<210> 87
<211> 82
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 87
uaguuuuuuuc auauaaucgc ggggauaugg nccugcaagu uucuaccggu uuaccguaaa 60
ugaaccgnac uauggaaaag cg 82

<210> 88
<211> 82
<212> RNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> 68
<223> n = g, a, c or t/u

<400> 88
acauaaacuc auauaaucua aagaauaugg cuuuagaagu uucuaccaug uugccuugaa 60
cgacaugnac uaugaguaac aa 82

<210> 89
<211> 82
<212> RNA
<213> *Staphylococcus epidermidis*

<220>
<221> misc_feature
<222> 68
<223> n = g, a, c or t/u

<400> 89
uauauggacuc auauaaucua gagaauaugg cuuuagaagu uucuaccgug ucgccauaaa 60
cgacacgnac uaugaguaac aa 82

<210> 90
<211> 82
<212> RNA
<213> *Streptococcus agalactiae*

<220>
<221> misc_feature
<222> (16)...(67)
<223> n = g, a, c or t/u

<400> 90
ugauuuuacuu auuuanugcu gaggaunugg nncuuagcgu cucuacaaga canccgunaa 60
nugucunaac aauaaguaag cu 82

<210> 91
<211> 82
<212> RNA
<213> *Streptococcus pyogenes*

<220>
<221> misc_feature
<222> (16)...(67)
<223> n = g, a, c or t/u

<400> 91
ugacauacuu auuuanugcu gugaaunugg nncgcagcgu cucuacaaga canccnuuua 60
nugucunaac aauaaguaag cu 82

<210> 92
<211> 82
<212> RNA
<213> *Streptococcus pneumoniae*

<220>
<221> misc_feature
<222> (16)...(67)
<223> n = g, a, c or t/u

<400> 92
cguuuuacuu guuuuanuguc gugaaunugg nncacgacgu uucuacaagg ugnccnggaa 60
ncaccunaac aauaaguaag uc 82

<210> 93
<211> 82
<212> RNA
<213> *Thermoanaerobacter tengcogensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 93
agaagcacuc auauaauccc gagaauaugg ncucgggagu cucuaccgaa caaccguaaa 60
ugguucgnac uaugagugaa ag 82

<210> 94
<211> 82
<212> RNA
<213> *Vibrio vulnificus*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 94
ucaacgcuuc auauaaucu aaugauaugg nuuugggagu uucuaccaag agnccuuaaa 60
ncucuugnau uaugaagucu gu 82

<210> 95
<211> 69
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (1)...(69)
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 5, 18, 67
<223> r = a or g

<220>
<221> misc_feature
<222> 65
<223> y = c or t/u

<400> 95
nnucruuan nnnnnnnrau auggnnnnn ngnunucuacc nnnnnncgu aaannnnnng 60
acuaygrnn 69

<210> 96
<211> 201
<212> RNA
<213> *Bacillus subtilis*

<400> 96
gggaauauaa uaggaacacu cauauaaucg cguggauaug gcacgcaagu uucuaccggg 60
caccguaaau guccgacaua gggugagcaa uggaaccgca cguguacggu uuuuugugau 120
aucagcauug cuugcucuuu auuugagcgg gcaaugcuuu uuuuauucuc auaacggagg 180
uagacaggau ggauccacug a 201

<210> 97
<211> 93
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> 20
<223> k = g or t/u

<220>
<221> misc_feature
<222> 19, 32, 44, 58, 59, 73, 74, 82, 83
<223> s = g or c

<220>
<221> misc_feature
<222> 18, 25, 26, 33, 43, 84
<223> w = a or t/u


```
<220>
<221> misc_feature
<222> 106
<223> k = g or t/u

<220>
<221> misc_feature
<222> 13, 14, 46, 47
<223> r = a or g

<220>
<221> misc_feature
<222> 19, 42, 97
<223> s = g or c

<220>
<221> misc_feature
<222> 98
<223> v = g, c or a

<220>
<221> misc_feature
<222> 8, 9, 17, 18, 43, 44, 116, 117
<223> w = a or t/u

<220>
<221> misc_feature
<222> 84, 85
<223> y = c or t/u

<400> 100
ggguucuwu carragwwsc agagggacug gcccgacgaa gswwcrrcaa ccgguguaau 60
ggcgaucagc caugaccaag gugyyaauc cagcaasvuc gaacakcuug gaagawwaga 120
agag 124

<210> 101
<211> 245
<212> RNA
<213> Bacillus subtilis

<220>
<221> misc_feature
<222> (186)...(245)
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 149, 160, 177
<223> s = g or c

<220>
<221> misc_feature
<222> 148, 161, 176
<223> w = a or t/u
```

<400> 101
ggucagaaaa auugaaaaucg auauuuuuua ucgugagagg uggagggacu ggcccuuaga 60
aaccucagca accggcuugu uuugcauuug caaagcgcca aggugcuaaa uccagcaagc 120
guuuuuuuuau gcuuggaagau aagaagawsc guuaaacccs wucuucuuau gaagawsggg 180
uuuuuunnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 240
nnnnn 245

<210> 102
<211> 167
<212> RNA
<213> *Bacillus subtilis*

<400> 102
gguacaaucu aaaaacuuau caagagcggc ugagggacug gaccuaugaa gcccggcaac 60
cugcauagu uguaggugc uacuuccagc aaaaugaaau ccauuuugaa agauaaggc 120
ugcaugcugu uccugucuuu cuuuccgccc gauugaaagu uuuuuuuu 167

<210> 103
<211> 160
<212> RNA
<213> *Bacillus anthracis*

<400> 103
ggagcuuauc aagagaagcg gagggAACUG gcccggcgaa gcucggcaac cugcuuauag 60
aaagcaagg ugcuaaaucu gcaaaaugga auccuuuug aaagauaagg uaaaaauauau 120
uaccgaacag ucuuuucgaa augggaaaga uuuuuuuuuau 160

<210> 104
<211> 80
<212> RNA
<213> *Bacillus subtilis*

<400> 104
acacgaccuc auauaaucuu gggaaauaugg cccauaaguu ucuacccggc aaccguaaaau 60
ugccggacua ugcaggaaag 80

<210> 105
<211> 80
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (52)...(60)
<223> n = g, a, c or t/u

<400> 105
aggaacacuc auauaaucgc guggauaugg cacgcaaguu ucuacccggc anccguaaaan 60
uguccgacua ugggugagca 80

<210> 106
<211> 80
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> 52, 60
<223> n = g, a, c or t/u

<400> 106
aauuaucacuu guauaaccuc aauaaauaugg uuugagggug ucuaccagga anccguaaan 60
auccugauua caaaaauuugu 80

<210> 107
<211> 80
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> 52, 60
<223> n = g, a, c or t/u

<400> 107
auuuugcucc guauaacucu aaugauaugg auuagagguc ucuaccaaga anccgagaan 60
uucuugauua cgaagaaagc 80

<210> 108
<211> 80
<212> RNA
<213> Vibrio vulnificus

<220>
<221> misc_feature
<222> 52, 60
<223> n = g, a, c or t/u

<400> 108
ucaacgcucc auauaaucu aaugauaugg uuugggaguu ucuaccaaga gnccuuuaan 60
cucuugauua ugaagucugu 80

<210> 109
<211> 69
<212> RNA
<213> Bacillus subtilis

<400> 109
cacucauaua aucgcgugga uauggcacgc aaguuucuac cgggcaccgu aaauguccga 60
cuaugggug 69

<210> 110
<211> 63
<212> RNA
<213> Bacillus subtilis

<400> 110
uuguauuaacc ucaauaaaua ggguugaggg ugucuaccag gaaccguaaa auccugauua 60
caa 63

<210> 111
<211> 102
<212> RNA
<213> *Bacillus subtilis*

<400> 111
uuguauaacc ucaauaauau gguuugaggg uguguaccag gaaccguaaa auccugauua 60
caaaaauuugu uuaugacauu uuuuguaauc aggauuuuuu uu 102

<210> 112
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (21)...(307)
<223> n = g, a, c or t/u

<400> 112
atatccgttc ttatcaagag nnnaagcaga gggannctgg nnnncccgac gaagcttnnc 60
agcaaccgtt gtaatggcnn nnnnnnnnnn nnnnnnnnnn nnngatcann nnnnnnnnnn 120
nnnnnnnnnnn nnnnngccat gaccaaggtg ctaaatncca gnnnnnncaa gctnnnnnnn 180
nnnnncgaaca nnnnnnnnnn ngcttggaaag ataagaagag acaaaatcac tgacaaannn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnngt cttcttnnnn nnnnnnnnnn cttnnnnnnn 300
nnnnnnnnaag aggactttt tatttctctt ttttccttgc tgatgtgaat aaaggaggca 360
gacaatggga cttttagaaag atttgcaaag acaggtgtta atcggtgacg gcgccatggg 420
gacgctcctc tactcctatg gcattgacag gtgttttagag gagctaata tttcaaagcc 480
ggagga 486

<210> 113
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (21)...(305)
<223> n = g, a, c or t/u

<400> 113
tcgatatttc ttatcgtgag nnnaggtgga gggannctgg nnnnccctta gaaacctnnnc 60
agcaaccggc ttgtttgcn nnnnnnnnnn nnnnnnnnnn nnnattnnn nnnnnnnnnn 120
nnnnnnnnnnn nnnngcaaag cgccaaggtg ctaaatncca gnnnnnncaa gcgtnnnnnn 180
nnnnnttttn nnnnnnnnnna tgcttggaaag ataagaagaa gcgttaaann nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncc cttcttcnn nnnnnnnnnnt tatnnnnnnn 300
nnnnnngaaga agggttttt atttgaaaa gggaaagggtgt cagctatatg tcacagcacg 360
ttgaaacgaa attagctcaa attggaaacc gtacgtatga agtcacggga acagtgagtg 420
ctcctatcta tttatcaaca gcataccgcc acagaggat cggagaatct accggatttg 480
attatg 486

<210> 114
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 114
acattttctc ttatcgagag nnttggcga gggannttgg nnnncctttt gaccccaanc 60
agcaaccgac cnnnnnnngta ataccattgt gaaatggggc gcactgctt tcgcccggag 120
actgtatgtct cataannnnn nggcacggtg ctaattncca tnnnnnnncag atnnnnnnnnn 180
nnnnntgttn nnnnnnnnnn ngtctgagag atgagagagg cagtgttta cgtagaaaan 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnngc ctcttctcn nnnnnnnnnnt catnnnnnnnn 300
nnnnngggaaa gaggctttt gttgtgagaa aacctcttag cagcctgtat ccgcgggtga 360
aagagagtgt tttacatata aaggaggaga aacaatgaca accatcaaaa catcgaattt 420
aggatttccg agaatcgacc tgaaccggga atggaaaaaa gcactgaaag cgtattggaa 480
aggcag 486

<210> 115
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 115
atatatttctc ttatcgagag nnttggcga gggatnttgg nnnncctttt gaccccaana 60
agcaaccgac cnnnnnnngta attccattgt gaaatggggc gcanttttt tcgcccggag 120
acgctggtct cttaaannnn nggcacggtg ctaattncca tnnntnnncag atnnnnnnnnn 180
nnnnnctgn nnnnnnnnnn natctgagag ataagagagg cggacataga tgtaannnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnngc ctcttctcn nnnnnnnnnn tctnnnnnnnn 300
nnnnngagaag gaggctttt tacggccaca tattaattaa ttacataatt ggaggttatg 360
atgatgggag tcacaaaaac accttataac gaaacgttaa atgaaagctc cgctgtggcg 420
ttggcggtga agcttggcct atttccaagc aaaagcacgc tgacatgcca ggagatcgga 480
gacggc 486

<210> 116
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (23)...(301)
<223> n = g, a, c or t/u

<400> 116
ctatatttctc ttatcaagag cannggcaga gggannncgag nnnncccgat gaagccnnnc 60
ggcaaccgac tttnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnatannn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn aagcacggtg ctaattnctt gnnnnnnncag cttnnnnnnnn 180
nnnnnnagcnn nnnnnnnnnn nggctgagag ataagattcg gacgagaaac gaaannnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnncc tcttttagacg cnnnnnnnnng attnnnnnnnn 300
ngcagtttga agaggtttt tgatatggat gaaaatgaaa ggagctctgg catgagttag 360
ttattagcga catatctcctt gaccgaacccg ggagccgata cagagaagaa agcagaacaa 420
atcgcaacag gattgacagt aggctcctgg actgatctgc cccttgtaaa acaggagcaa 480
atgcaa 486

<210> 117
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (22)...(305)
<223> n = g, a, c or t/u

<400> 117
atctaaaaac ttatcaagag cnngggctga gggannctgg anncctnat gaagccnnnc 60
ggcaacctgc annnnnnnnn nnnnnnnnnn nnnnnnnnnn nnntagtttn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ntgttaaggtg ctnacttcca gnnnnnncaa aatgnnnnnn 180
nnnnnaattcn nnnnnnnnnnc atttgaaag ataagggtcg catgtgttc ctgttnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnct ttcttccnn nnnnnnnnnn gccnnnnnnnn 300
nnnnnggatt gaaagtttt tatttaaga ggtaaaaagg ctatctgtat atcagcagcc 360
gcgaatcaca ttacatggaa aaagacaacc ggcagaaagc tactgttgc ttgtctccga 420
aaggaggaaa gaagaaatgt taacgtatga taattggaa gaaccaacga ttacattcc 480
ggaaga 486

<210> 118
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (21)...(306)
<223> n = g, a, c or t/u

<400> 118
tcaatatttt ctatccagag nnnaggtgaa gggannctgg nnnncctat gaaacctnnnc 60
ggcaacannn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttatnnn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nnnnnnntgtg ccaattncca gnnnnnncaa gcnnnnnnnn 180
nnnnngctann nnnnnnnnnn ngcttggaaag ataggaaagc aaggttata ccggcgtctg 240
cctgttaacag agcgcgccta tataatgaaatc tcttccnnn nnnnnnnnat cttcnnnnnn 300
nnnnnnngaa agagattttt ttatgaaaaa atacgatgaa aaggatgtt tgcagcatga 360
cggttttgt tacagcaccg tacaacgaaag aaggacgaaa agagcttcaa aacttggtt 420
gctcagttgc ttatcaatct tggaaggaac aaggttagggc atatcggag gatgaactca 480
ttcagc 486

<210> 119
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (23)...(307)
<223> n = g, a, c or t/u

<400> 119
gcggataactc ttatcccggc ctnnggcggg ggganncagg nnnncctat gaagccnnnc 60
agcaaccgtt ttctcnnnnn nnnnnnnnnn nnntgttatt tattatgttc aactgagtnn 120
nnnnnnnnnnn nnnnnngagac accaagggtg ctaannncct gnnnttgcaa ggnnnnnnnn 180
nttgtatgtat tnnnnnnnnn nccttggcgataaagagtga aaggcacaaa gaccaaannn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnccttccnnn nnnnnnnnnnt cgatnnnnn 300
nnnnnnnnga aaaggtttt ttatttcata aatatgccaa ttaacattct ctaatataac 360
tgtacattgt ataagaggga gcgagttccg tatacatat acaaggtctt tcgggaggcc 420
ttgtgcagga ggaagcaaat catgagtaaa aatcgctgtt tatttacatc agaatctgtt 480
acggag 486

<210> 120
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (22)...(305)
<223> n = g, a, c or t/u

<400> 120
tatatttc ttagatcaagag annnggtgga gggannagtg nnnncctat gaagccnnnc 60
ggcaaccatc aacnnnnnnn nnnnnnnnnn nnnnnactnnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnngt tgaaatggtg ccaatncac annnnnnncga agcnnnnnnn 180
nnnnngttcan nnnnnnnnnn gcttggaaag atgagagaaa ggcattttat ataannnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngc ctttctgcnn nnnnnnnntca agtgnnnnn 300
nnnnngcaga aaggctttc ttttgcagaa aaaaccggaa gatttcttag aatagtgtta 360
aggcaggtga ttgcatttgcataatcttcag gatgtttcaa aagtttacaa gtcgaaacat 420
ggagatgtca atgcgtgtca aaacgtctcg cttccattt aaaaaggtga gatttttgg 480
attata 486

<210> 121
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (22)...(305)
<223> n = g, a, c or t/u

<400> 121
aagttgtacc ttatcaagag annnggtgga gggannctgg nnnccctnat gataccnnnc 60
ggcaaccgct gttnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnntcannn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnna cagaatggtg ctaaatncct tnnnnnnnaag aacnnnnnnn 180
nnnnnattgc nnnnnnnnnn gttcttgcag atgaggcgaa gatttgcattcg ttcaannnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngc tcttcctnn nnnnnnnnnna cacannnnnn 300
nnnnnaagga agagttttt acatgcttaa tatttcagaa aagaggcgaa taacatggct 360
caacaaacga atgttgcagg acaaaaaaca gaaaaacaac gcaaaagcacc tttccgcgcc 420
gatcatgtcg gcagcttgct tcgttccgtt ccggtaaagg aagccggca aaaaaaagcg 480
gctgtt 486

<210> 122
<211> 486
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (22)...(305)
<223> n = g, a, c or t/u

<400> 122
aagggtttcc ttatcaagag annnggtgga gggannctgg nnnncctgc gataccnnnc 60
ggcaaccgct gttnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnttannn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnna cagaatggtg ctaaatncct tnnnnnntag agcaannnn 180
nnnnntgann nnnnnnnntt gctcttgaag ataaggttga gattgtcacg caannnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnngc tcttcctnn nnnnnnnnnna tccannnnnn 300
nnnnnaaga agagctttt tatatttcaa tggaaagaag gaatggacaa catgtcacaa 360
caaacaacac ccgcagaaca aaaatcaattt caaaagaaaaa aaccggcggt tcgcgcggat 420
caagtcggaa gcctgctaag atctgagccc gtcaaaaaag cgccgctgca aaaagcggcc 480
ggcgaa 486

<210> 123
<211> 486
<212> DNA
<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (22)...(306)
<223> n = g, a, c or t/u

<400> 123
tcatattttc ttatccagag tnnnggtgga gggannctgg nnnncctgt gaagccnnnc 60
ggcaacctct tttnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttttannn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnna aaagaaggtg ccaattncca gnnnnnnncag aacannnnnn 180
nnnnntgann nnnnnnnnnnt gttctgaaag ataagaagcg aacggatcgn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnca cgtttcnnn nnnnnnnnnnt tattcnnnnnn 300
nnnnnnnngaag aggtttttt tcttgttta acaccttatac tgcggaaag attacttgg 360
attgtaccga aaacagcaag acaaaaaaag aacaacttgg aatgaggagg cggtgtacat 420
aaaaaaaatt tacgtaatcc acgaaaacga tgaatggacg gttcacctat taaaacgact 480
tgagga 486

<210> 124
<211> 486
<212> DNA
<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (22)...(308)
<223> n = g, a, c or t/u

<400> 124
ataaaaagac ttatcgagag annnggcaga gggannctga nnnncccgat gatgccnnnc 60
ggcaaccggt ttgttnnnnn nnnnnnnnnn nnnnnnnnnn nnagccann nnnnnnnnnn 120
nnnnnnnnnnn nagcaaacga aggtgctaattntcagnnnn nncagaatgn nnnnnnnnnna 180
ttttnnnnnnn nnnncattct ggaagataag cgaaggcgaa aannnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncc tttccnnnnn nnnnnnnnnnt tattcnnnnnn 300
nnnnnnnnnnn aaagttttt ttgttagaga gccaaagtttt tataaaaatg aggagaggc 360
atacgaaagg ggaataatc agatgattaa agttgggtgtg atcggatttg gcaccgttgg 420
gcaaggtgtt gtcgagagtc tagttcaatt ggagcgagga ttaaggaaag aagttactct 480
cgaaat 486

```
<210> 125
<211> 486
<212> DNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (21)...(302)
<223> n = g, a, c or t/u

<400> 125
tctcgattc ttatccagag nnnaggtgga gggannacgg nnnnccgaa gaaacctnnnc 60
agcaaccagc cacgnnnnn nnnnnnnnnn nnnnnnnnnn nnnatccnnn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnntg tggcaggtg ctaatncct gnnnnnncaa gcannnnnnnn 180
nnnnttattn nnnnnnnnnn tgcttgagag ataagaggaa gcgagtgaga tccaaannnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnca cctacttctt ctnnaatct tacatgacnn 300
nngagaaggt aggtgtttt ttacacaatc agaaaagatc gaactttca gatagttaa 360
gaaaaatgaa ggcttcgca acttggcgac gagctgattt ttccaataga tggataggag 420
gagcaaccat gaatcgtaaa gaattagaaa cagcttagt acaaatcgga aatcgaatgg 480
atgatc 486

<210> 126
<211> 486
<212> DNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (23)...(306)
<223> n = g, a, c or t/u

<400> 126
acggatactc ttatccagag ttnnggtgga ggganncagg nnnnccgaa gaaaccnncc 60
agcaaccaac acctnnnnnn nnnnnnnnnn nnnnnnnnnn ngttaaaca nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnagg tgaaaaggtg ctaannncct gnnnnnncaa ggcnnnnnnn 180
nnnnngtttn nnnnnnnnnn gccttgaag ataagaggcg aaaggatgt taattaannn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc ctttccnnn nnnnnnnntc ataatnnnn 300
nnnnnnngaa aagggtttc ctcattttt tacttttgc agtgtgctgt ggagaatgag 360
tgccgtatca tgtttgcgc agcctgcgt tggtaagggt gtgcttaagg gaggatattc 420
gtaaatggca gatacaagaa gtcgtcgctt atttacatca gagtctgtt cagaaggaca 480
tcctga 486

<210> 127
<211> 486
<212> DNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (22)...(306)
<223> n = g, a, c or t/u
```

<400> 127
aagaaaactc ttatcatgag annnggtgg aggannctgg nnnnccgat gaagccnnnc 60
agcaaccgcc aagcnnnnnn nnnnnnnnnn nnnnnnnnnn nagcaatcn nnnnnnnnnn 120
nnnnnnnnnn nnnnnngctt gaaaaaggtg ctaattnct gnnnnnncaa agcnnnnnnn 180
nnnnngatnn nnnnnnnnnn gctttagag atgagagaag ggaagacgta aacattnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc tttctgcnnn nnnnnnnnnnt catgnnnnnn 300
nnnnnnngcg aaagtttt ttgttctatt atgcagttt attcacggaa ttgtactttc 360
ttacgataat gattgcgtg ctccttgaga cgaaattgc gagagtgaga gtttttgctc 420
tcgtactgac ttcgttaaa ttggtaacgc gtagacgaac tgatatattt ttagaaaaga 480
gggctt 486

<210> 128
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(305)
<223> n = g, a, c or t/u

<400> 128
atagtttagac ttatcaagag nnagatgg aggannttgg nnnnccgat gaagtctnnnc 60
agcaaccagc ctnnnnnnnn nnnnnnnnnn nnnnagatann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn aggtatggtg ctaattncca annnnnntag gctnnnnnnn 180
nnnnntacann nnnnnnnnnn agccttaaag ataagaagag ctatgtattt taannnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc cttcttctnn nnnnnnnnta cttttnnnn 300
nnnnnagaag agggtttt tgattttag aataggagga gattattatg aagcggagtt 360
tacaaagacg tttgcaagaa ggcacggtaa tagcaggaga aggttattta tttgaattag 420
agaggagggg gtacttacag gcaggttcgt ttgtaccaga agtagccctt gaaaatccgg 480
atgcgt 486

<210> 129
<211> 486
<212> DNA
<213> Ocenobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(306)
<223> n = g, a, c or t/u

<400> 129
atgacaattc ttatccagag nnagatgg aggannttgg nnnncccaag gaagcctnnnc 60
ggcaacagac ttannnnnnn nnnnnnnnnn nnnnnnnnnn ntgtatnn nnnnnnnnnn 120
nnnnnnnnnn nnnntaagta ctgtgccaat tnccagnnnn nntagcgnnn nnnnnnnnnnt 180
aatnnnnnnn nnnnnntgct agaagatgag aagagtata agtacggtt cctgtannnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc ctcttctnnn nnnnnnnnta cttgttnnnn 300
nnnnnnnaga ggggtttt actttccct attctctgta cagaactgtc atatgctagt 360
ttcatagagc aagaccctac tctataagac tagccaaat ctaaaggaga aagaaggaaa 420
ttaacatgac aaaaacagtt attaaagcac catttcgcgc agaccatgta ggtagcttac 480
tacgac 486

<210> 130
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(315)
<223> n = g, a, c or t/u

<400> 130
atgaaaatac ttatcaagag nnnaggtgga gggannctgg nnnncccgct gaaacctnnc 60
agcaacagan nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nacgcacatctg nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnnn nnnntctgtg ctaaatncct gnnnnnnncaa gcnnnnnnnnn 180
nnnnnaatann nnnnnnnnnnn ngcttcaaag ataagttgag gttatcgtaa tatccaagtt 240
ctctcttctt atcttatca tgttttttnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 300
nnnnnnnnnnnn nnnnnaatag aaggatgga tttatatatg agcatacgga atgaagatga 360
aacggaacaa agaagaaatg atctaattga gaaattaatt gcatctaattc attttaaaaaa 420
agggaaacaaa catctatatg aactgacaac agcagagttg gaatacgaat actttaaatt 480
acaata 486

<210> 131
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(306)
<223> n = g, a, c or t/u

<400> 131
attgaataaac ttatccagag nnntgacgga gggaaancagg annncctanc gatgtcannnc 60
agcaacctac cnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnttacnn nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnnn nggagtggtg ctntcttcct gnnnnnnncag aannnnnnnnn 180
nnnnnttttnn nnnnnnnnnnn nttcttcaaag ataaggtaat gatatgtaaa aannnnnnnnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnncc ttcttctnn nnnnnnnnnng aatnnnnnnnn 300
nnnnnnngaaa gaagttttt ttgatggat gtgttatgta tgattcagtt ggaaaataatc 360
gagaaacact atgaatctaa aaagagaaga gtgatagggg tagatcaagt ttcccttgat 420
atcaaaaagg gagaaatata tggcatcggtt ggatatagcg gtgcaggtaa aagtacgctt 480
ttacgt 486

<210> 132
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (23)...(303)
<223> n = g, a, c or t/u

<400> 132
acggataactc ttattcagag ttnnggtgga ggganncaga nnnncccgat gaagccnnnc 60
agcaaccatc actnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnactnnn nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnng tgaaaagggtg ctaannntct gnnnatgcaa ggannnnnnn 180
nnntaatagt nnnnnnnnnnn tccttgaaca ataagagcga aaggccataa ttctttnnnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnncc ttccctcatn nnnnnnnnnn gtttnnnnnn 300
nnnatgaagg aaagttttt ttgttttat ctataatttt aggtaccgacg ttttttagta 360
cgaggttctt ttatggcac ttgaatagg atagaagttt taaagagatc cgtaccaaca 420
tatatacaag gagagtttag ctttatggct gcaaattcgac gtttatttac ttcagagtca 480
gtaact 486

<210> 133
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 133
atgatatatctc ttatcttagag nnnccgttgg gggannctgg nnnnccttt gaaaccgnnc 60
ggcaaccccttc atnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnaattaann nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn atgaaaggtg ccaattncc gnnnnnnncan nnnnnnnnnnn 180
nnnnngaaaan nnnnnnnnnn nnnntgaaag atgagagaac gtcagacgat atacgataaa 240
tacgtannnn nnnnnnnnnn nnnnnnnncg tcttctgtt nnnnnnnntc tcttnnnnnn 300
nnnnacagaa aggctttt attttgacga attatgggaa aactatacga aatggttgct 360
ggagagtaag aggaggaata aagattgata tccatcgaag ggttaagtaa agtattttca 420
ttaaataaaa aagacatcaa agctgttagac tcattgaccc tcaatattga aaatggcgat 480
atttat 486

<210> 134
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(306)
<223> n = g, a, c or t/u

<400> 134
tacgttttc ttatcatgag nnnaggcgga gggaaatgg nnnncccaac gaaacctnnnc 60
ggcaacacagg tctnnnnnn nnnnnnnnnn nnnnnnnnnn nnntattnnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnna gaataactgtg ccaattncca tnnnnnncaa gcannnnnnn 180
nnnnnaatnn nnnnnnnnnn tgcttggaaag ataagagtag aataatttt tagctttaaa 240
annnnnnnnnn nnnnnnnnnn nnnnnnnnct ctattctnnn nnnnnnnnta ttacnnnnnn 300
nnnnnnngaa tagatttt tgttacatag aatggctcta taatatttg tggggtaaaa 360
aaaaaataaa aaacacgcaa tctcctattt ttgttatcat tgtttaaacc actaaaccaa 420
acaaaaagga gatgcgtgca attgaattct aacataacat tacctgggtt ggaagaagga 480
aatata 486

<210> 135
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 135
atgaaatatc ttatcctgag nnnaggtgga gggaaatgg nnnnccaa gaagcctnnc 60
ggcaacagt tcnnnnnnnn nnnnnnnnnn nnnnnnnnnn nntagctnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn gaatactgtg ccaaatncca tnnnnnncaa gtatnnnnn 180
nnnnntctnn nnnnnnnnnn tgcttggtag ataagagaag tcggcgacag agnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnct ctttcttan nnnnnnnnnnt cttnnnnnnn 300
nnnntatgaa aagggtttt taattactaa cgatagataa tggggatga aatgaagta 360
tggttctgg ttgcgcattt ttggagggtg gttgcgtaat gtagaagatg aacagatgcc 420
tcctacttt gaatatgcaa aacaggtaat tcagcacgcf gaagaatggg gatatgatac 480
gacttt 486

<210> 136
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (22)...(308)
<223> n = g, a, c or t/u

<400> 136
ttattttcc ttatcaagag tnncggggga ggaatnctgg nnnntccatt gatccgnnc 60
agcaaccagt tacnnnnnnn nnnnnnnnnn nnnnnnnnnn nnaatgaann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnng taacatggtg ctcattncca gnnnnnncaa gcnnnnnnnn 180
nnnngtagnn nnnnnnnnnn ngcttgatag atgagaaaag tggttatacc ttttaataa 240
aannnnnnnn nnnnnnnnnn nnnnnnnnnct cttcnnnn nnnnnnnnnnt catcnnnnn 300
nnnnnnnnngg aagagtttt tcttgggtg cagtgggggt ttggaaaaat aagtggaaaca 360
gtttgacttc aaatatgagt aaaccaatca ggttaactaaa gtagggggat cgaaactgtc 420
aagtgatcgt agtttataaa aatctaaaat gaagaggaga gcgtgttatta tgccaactat 480
aaaaac 486

<210> 137
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (22)...(306)
<223> n = g, a, c or t/u

<400> 137
agcaaatctc ttatcaagag tnnnggtgga gggaaatagg nnnncctgc gaagccnnnc 60
ggcaacctgt agcnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnaattnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngta ttgaaagggtg ctaaatncc annnnnncag acnnnnnnnn 180
nnnttcatcn nnnnnnnnnn ngtctggaaag ataagaggag gttcggttt aaacagacaa 240
annnnnnnnnn nnnnnnnnnn nnnnnnnnnngt cctcttcnnn nnnnnnnnnnt tatnnnnnnn 300
nnnnnnnngaag gggctttt ttaatccttc tcttattact taaaaataa taaattcaag 360
gaggaaacac gatgtctaaa ttcaatctt tgcaaggcaga aacaatctt cttcatggag 420
gacaggaacc agacccatca actggttcac gtgcagttcc aatttatcaa actacgtcct 480
atgtgt 486

<210> 138
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 138
atgaaatatc ttatcctgag nnnaggtgga gggaaanatgg nnnnccaaa gaagcctnnnc 60
ggcaacagg tcnnnnnnnn nnnnnnnnnn nnnnnnnnnn nntagctnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn gaatactgtg ccaaatncca tnnnnnncaa gtatnnnnnn 180
nnnnntctnn nnnnnnnnnna tgcttggtag ataagagaag tcggcgacag agnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnct ctttcttan nnnnnnnnnnt cttnnnnnnnn 300
nnnntatgaa aagggtttt taattactaa cgatagataa tggggatga aatgaagta 360
tggtttctgg ttgcgattt ttggagggtg gttgcgtaat gtagaagatg aacagatgcc 420
tcctactttt gaatatgcaa aacaggtaat tcagcacgca gaagaatggg gatatgatac 480
gacttt 486

<210> 139
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(300)
<223> n = g, a, c or t/u

<400> 139
ttaatacttc ttatcgagag nnnaagctaa gggacnctgg nnnncctgtt gacgcttnnc 60
agcaacctct annnnnnnnn nnnnnnnnnn nnnnnnnnnn nntctccatn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn tagaaaggtg ctacctncca gnnnnnncaa gatnnnnnnn 180
nnnngtatnn nnnnnnnnnn gtcttgaag ataagagtcc agattaaaaa aaannnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnct cgcgacgctc ttannnnnnnt ttatnnnnnn 300
taagggcattc gcggattttc ttatattaaat ttatattttt aaggagattg gtaaaatgaa 360
caacattgtg acattgtccg gcagccccctc cgaactatct agatctgaaa aagtactaca 420
ttattnnnnnn aatcaattaa gtgaacagaa attctatgtg acccatattt ctgttaaaga 480
tgtacc 486

<210> 140
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (21)...(301)
<223> n = g, a, c or t/u

<400> 140
acgttttttc ttatcttagag nnnagattga gggatncagg nnnncctat gacatctnnnc 60
ggcagcggat tcttannnn nnnnnnnnnn nnnnnnnnnn nnnntatnnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnntaaa gaatactgtg ccaatncc gnnnnnncaa atgcnnnnnn 180
nnnaaacgan nnnnnnnnnn catttgaag atgagaaaacg atggcttcta catatataaca 240
tatgtacga annnnnnnnn nnnnnnnnnct cctctttct tgnnnnnnnnt ctttnnnnnn 300
ncaagaaaag agggattttt tatttcgctt ggggttgag acatgattga atttcagaat 360
gtaacaaaga cattcacact aggaaaaaga aaagtagaag ctgttaaaga agtatctcta 420
acgatcgaaa aaggagatat ttatggaatt attgggttca gcggcgcagg aaaaagtacc 480
ttgctt 486

<210> 141
<211> 486
<212> DNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (22)...(304)
<223> n = g, a, c or t/u

<400> 141
ctaatatctc ttattgagag tnnnggctga gggannctgg nnnncctgt gacgccnnnc 60
ggcaaccgtt catcgtnnnn nnnnnnnnnn nnnnnnnnnn nnaattccan nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnngtga tgaataggtg ctaaatncct gnnnnnncaa aatacnnnnn 180
nnnnggacan nnnnnnnnngt atttgagaa ataagagagg tcatgaatga cttacgttagt 240
gtaatgttan nnnnnnnnnn nnnnnnnnntg cctctcgatn nnnnnnnnnnt tcacnnnnn 300
nnnnatcggg aggcatttt tagttcccg gaaaaattca caacatgaga aaagaggaag 360
gatttatgtc cacatcgatt gtaaaaggag ctccgggtca ttatcgatt ggccggatg 420
tcttggagga aattcctgta ctgcttgaag aactgtcagt taatcgtata caagttatcg 480
caggga 486

<210> 142
<211> 486
<212> DNA
<213> *Clostridium acetobutylicum*

<220>
<221> misc_feature
<222> (22)...(302)
<223> n = g, a, c or t/u

<400> 142
taattgttc ttatcaagag tnnngacgga ggganntagg nnnncctat gaagtcnnnc 60
ggcaacatcc aannnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttattnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnnt tggagatgtg ctaatncct annnnnnncag gnnnnnnnnnn 180
nnnnnttattn nnnnnnnnnn nncctgagag atgagaatgt ttttaaaann nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnct gcttcttatt tnnnnnnnnnt taatnnnnnn 300
nnggataaga agcagttta ttttttatt attaggagga gaagattatg ggagaaatag 360
attgtagaaa ttttggagaca aaagcagttc atggggagag tggtttgag agcagaactg 420
gggcaataag ctacccaata taccaaagtt ctacctttag acatgaaggc taaaataaaag 480
gaactg 486

<210> 143
<211> 486
<212> DNA
<213> *Clostridium acetobutylicum*

<220>
<221> misc_feature
<222> (22)...(307)
<223> n = g, a, c or t/u

<400> 143
tgtaaaaatc ttatcaagag tnnnggtgga gggannctgg nnnnccttt gaaaccnnnc 60
ggcaaccagt atatnnnnn nnnnnnnnnn nnnnnnnnnn nnnttttnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnaat atatgtggtg ctaaatncct gnnnnnnncag cnnnnnnnnn 180
nnnnnaacnn nnnnnnnnnn nngctgatag atgagaataa tcgcgaatgt aaannnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngc ccgaggnnnn nnnnnnnntt atttnnnnnn 300
nnnnnnnncca agggctttt attttatcct atttttaag ggggctaact tatgaattct 360
tcactaaaga attgtttaaa taacaaaatt ttagtttag atggtgctat gggAACATGT 420
attcaatcct ttaatctaga tgaaggcgac tttaaagggtt ccttatctg tacatgtcat 480
tccaaat 486

<210> 144
<211> 486
<212> DNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (21)...(305)
<223> n = g, a, c or t/u

<400> 144
taatatttcc ttatcaagag nnnaaacgga gggannctgg nnnncccaat gatgtttnnnc 60
agcaaccaag gtnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnntttatnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn acttatggtg ctaattncca gnnnnnnncag gannnnnnnn 180
nnnntattnn nnnnnnnnnn nttctgaaag atgaggagcg actattaaa cattttatt 240
ttgttaatag annnnnnnnn nnnnnnnntc ctcttctnn nnnnnnnnnnt taannnnnnn 300
nnnnnaagaa gaggattta tttgttaat aatagaacca acttattatt atttggttt 360
attctattaa aagtgggtgt ataggacata ttttattaaa agaagagaga aatacctcca 420
atatttctcc cttcaattcc ataagcttat agattttacc caatctatcc taaaatattt 480
ttacta 486

<210> 145
<211> 486
<212> DNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (22)...(306)
<223> n = g, a, c or t/u

<400> 145
attagtgcac ttatcaagag annnggtgga gggannccgg nnnncctgt gaagccnnnc 60
agcaacctgt atannnnnnn nnnnnnnnnn nnnnnnnnnn nntgttaatn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnnt atacaagggtg ctaattnccct gnnnnnnncag cnnnnnnnnn 180
nnnnngctann nnnnnnnnnn nngctgagag atgagaatat aaatcgagct tttannnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn gcccagagnn nnnnnnnnnnt tattnnnnnn 300
nnnnnnnctct ggcttctatt atttttaat ctaatggaa aaggtgaatg acatgataga 360
aataaaaaat gtttctaaat atttttcagg aaataagggtt cttaaagatg ttgatctgaa 420
gattaaaggc ggagaaatat ttggaattgt tggcataatg ggagctggaa agtcaacatt 480
acttag 486

<210> 146
<211> 486
<212> DNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (21)...(305)
<223> n = g, a, c or t/u

<400> 146
atattatttc ttatcaagaa nnnnggtgga gggannctgg nnnncctat gaagccnnnt 60
gacaaccgac nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnaaatnnn nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnnn nngtacgggt ttaattnccct gnnnnnncaa aacnnnnnnnn 180
nnnttatttn nnnnnnnnnnn gtttgcgaaag ataagaaaac agcttattaa ttaatgagta 240
tgttaataan nnnnnnnnnnn nnnnnnnntc cggtttcnn nnnnnnnnnnt tattnnnnnnn 300
nnnnnggaaa atggattttt ttatataattt aaaatttaaa ctaggacggt gaaaaaaatg 360
cctataaaaa tacctgataa tcttccagca gcaaaaaactt taaatgaaga aaatataattt 420
tttatggatg aggatagagc ctatcatcaa gatataagac ctcttaatat tggatgtt 480
aacctt 486

<210> 147
<211> 486
<212> DNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (22)...(307)
<223> n = g, a, c or t/u

<400> 147
tgataaggc ttatcaagag annnggtgga gggannctgg nnnncctat gaaaccnnnc 60
aacaaccagc attttnnnnn nnnnnnnnnnn nnnnnnnnnnn nntttaattn nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnnag atgtatgggt ttaattnccct gnnnnnncaa agnnnnnnnn 180
nnnnttaann nnnnnnnnnnn ntttgcgagataagaggat tataaaattt tagaaagcta 240
aaannnnnnnn nnnnnnnnnnn nnnnnnnntc ctcttcnnnn nnnnnnnnaa ctaannnnnn 300
nnnnnnngaa gaggatttaa ttatataat ttttaggtt agatattgaa gttaaaatat 360
aataaaaagg ggattttaaa aatgagtgaa gaaagaaaat ttgggtttga aacattacag 420
gttcatgcag gacaagttgc tgatccaact acaggatcaa gagctgtacc tatattcaa 480
acaaca 486

<210> 148
<211> 486
<212> DNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (22)...(307)
<223> n = g, a, c or t/u

<400> 148
atggaaactc ttatcaagag annnggtgga gggaaanaggg nnnncctgtt gaaaccnnnc 60
ggcaaccgat gtattnnnnn nnnnnnnnnnn nnnnnnnnnnn nnaatttann nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnagta cataatgggt ccaattnccct gnnnnnnncag aannnnnnnn 180
nnnnnttann nnnnnnnnnnn nttctgcag ataagagaga gaatgttaan nnnnnnnnnnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnngt ctcttcnnnn nnnnnnnnnnt tattnnnnnnn 300
nnnnnnnnngag gagacttta ttatattt gtaggaggaa gtggatataa tgagaaatgtt 360
atttacatct gaatcgtaa cagaaggc tccagataaa atctgcgatc aaatatcaga 420
cgcttattta gatgccatat tggaaaaaga tccaaatggta agagttgctt gtgaaactac 480
agtgcac 486

```
<210> 149
<211> 486
<212> DNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (22)...(300)
<223> n = g, a, c or t/u

<400> 149
ttatatactc ttatccagag annnggtgga gggaaaaagg nnnncctat gaaaccnnnc 60
ggcaaccagt gannnnnnnn nnnnnnnnnn nnnnnnnnnn nnngaaann nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnnt cactacggtg ccaattnccg gnnnnnnntaa agannnnnnn 180
nnnnnaatnn nnnnnnnnnn tctttacaag atgagagaag ataaatttag tgtataacta 240
aaannnnnnn nnnnnnnnnn nnnnnnnnntc tcttcttaaa tctnnnnnnt taannnnnnn 300
aggtttgaga agagatttt ttattaacaa aaatattta aaggcgcgca taaaataaaa 360
gtttgttaat taagcttta agatattatt ttgaatcgtg ggaagataaa ttaagttatt 420
tgtttaataa aacagggttg gaataaataa aaatgaaagg ggtgaattag ctatcttatt 480
atgata
                                         486

<210> 150
<211> 486
<212> DNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (22)...(307)
<223> n = g, a, c or t/u

<400> 150
ttaataaaatc ttatcaagag annnggtgga gggannctgg nnnncctgt gaaaccnnnc 60
aqcaaccggt aattcttgc gttaaaaca atgctgattt taaaataaaa aaatcagtag 120
taatttccta tgcaagatt tatacggtg ctaaatenct gnnnnnnncgg tnnnnnnnnn 180
nnnnnagaann nnnnnnnnnn nnactgagag ataagaaaga gagtcgtaa gaataataan 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnntc tctatcnnn nnnnnnnnnnc tagnnnnnnn 300
nnnnnnnnngat aggagtttt ttatttgtt ggataaagga tagatttatt aaatggatta 360
ggaggagaga aaatgaaaaaa agggaaagttt tcagcattat taccattaat aatttttgtt 420
tcgatttatt tgggaacttc attagtaatg aaagattct actctgtatc tgtttagtt 480
ccagga
                                         486

<210> 151
<211> 486
<212> DNA
<213> Listeria monocytogenes

<220>
<221> misc_feature
<222> (22)...(304)
<223> n = g, a, c or t/u
```

<400> 151
ttacgttttc ttatcaagag tnnnggtgga gggannatcg gnnncccaagt gaaaccnnnc 60
agcagcggag cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnngcaannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nngttctatg ctaattnccg atnnnnncag aannnnnnnn 180
nnngtaatan nnnnnnnnnn nttctggcag ataagtagta gcttcaatg aggnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnntg cttcgattct gnnnnnnacc aaaaaannnn 300
nnnnncagagg aagcgttatt ttttagcgc taaaagaggg gagttttgt tagatgaaga 360
aatttttatt agtagcggtt atctcggtt ttgccttggt gttaacggct tgcggaggtt 420
ctggcgttag tttagacaaa gcaaacggtt caggcaaagc gaaagacggc ggctctctta 480
ttatcg 486

<210> 152
<211> 486
<212> DNA
<213> Listeria monocytogenes

<220>
<221> misc_feature
<222> (22)...(305)
<223> n = g, a, c or t/u

<400> 152
atattttctc ttatcgagag cnngggcaga gggannctgg nnnncccgat gaagccnnnc 60
ggcaacctaa ctttatnnnn nnnnnnnnnn nnnnnnnnnn nnttaagcnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnataa agtgaaggtg ctaattncca gnnnnnncaa aatggnnnnn 180
nnntgtattt nnnnnnnnncc gttttggtag ataagaggag ctggatatgt tcgactttcc 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnac ttctctattt nnnnnnnnnnc taannnnnnn 300
nnnnnaatag agaagtttt ttattgcttt catgaataaa tctggataat cacacaacat 360
actaggagg aaaaaagatg aaaaaattaa caaaagggtt aggaattta cttgcatcaa 420
gccttggttt aggatttagca gcatgtggag gaggcagtga cgataaagcc ttaagcacag 480
aaaaaa 486

<210> 153
<211> 486
<212> DNA
<213> Listeria monocytogenes

<220>
<221> misc_feature
<222> (21)...(303)
<223> n = g, a, c or t/u

<400> 153
tagtattttc ttatcacgaa nnnaggtgga gggannctgg nnnnccttt gaagcctnn 60
agcaaccgga annnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttatnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ttacgggtg ctaattncca gnnnnnnccag nnnnnnnnnn 180
nnnttatattt nnnnnnnnnn nnctgaaag ataagtcgg aatccaagtt taggaaactc 240
tatnnnnnnn nnnnnnnnnn nnnnnnnnncc tctctggcgg nnnnnnnctt atatannnn 300
nnnctgtag ggagtttt tgatggaaat tactgataaa tacatataa agaggagtgg 360
attttatgag taatgagttt aaattcgaaa caattcaagt acacggcgg cacacacccgg 420
acggagatac acattctaga gccgtaccta tttatcaaac gacgtcatac acatttgata 480
gccccgg 486

<210> 154
<211> 486
<212> DNA
<213> Listerial monocytogenes

<220>
<221> misc_feature
<222> (21)...(301)
<223> n = g, a, c or t/u

<400> 154
acatagtaac ttatacaagaa nnnaggtgga gggtnctgg nnnncccggt gaagcctnt 60
ggcaaccgga nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttttnnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn nntcacgggt ccaaatncca gnnnnnnncag nnnnnnnnnn 180
nnngtaacan nnnnnnnnnn nnctgacag ataaggcacg cgaatcaggt aaattactnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnct ttcccttaaa agnnnnnnnc tgnnnnnnnn 300
ncttttaagg gaaagtttt ttatacataa aaataataag aattgaggcg aagaaaatga 360
accaagtagc tccatttat gcagatcatg tggaaagtat ttacgcaca aagggaaattna 420
aagacgcacg agagaaattc caaagtggcg aaataacagc cttagagttg cgccaaatcg 480
aaaataa 486

<210> 155
<211> 486
<212> DNA
<213> Listeria monocytogenes

<220>
<221> misc_feature
<222> (22)...(296)
<223> n = g, a, c or t/u

<400> 155
aatttatctc ttatccagag cnnggtaga gggannctga nnnnccttt gaagccnnnc 60
agcaacctac acnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnatataann nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn gtgaaaggtg ctaannntct gnnnttgcag gagnnnnnnn 180
nnntattatn nnnnnnnnnn cttctgaacg atgagagcaa aggtataatt atnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnag ccttctcta ttcgtgcgcg ttttnngtgc 300
aaaatagaga gaggctttt atatgagacg tatttggaga gaattgaagg aggaaaataa 360
aattggctaa gaaccgtcat ctattnacat cagaatcggt ttctgatgga catccagata 420
aaattgcaga tcaaataatct gatgcaattt tagatgcaat tatttcaaaa gatcccgacg 480
cgctgt 486

<210> 156
<211> 486
<212> DNA
<213> Listeria monocytogenes

<220>
<221> misc_feature
<222> (22)...(306)
<223> n = g, a, c or t/u

<400> 156
taaattgctc ttataatgag tnnnggtaga gggannctgg nnnncccggt gaaaccnnnc 60
ggcaaccttt caannnnnn nnnnnnnnnn nnnnnnnnnn nnntacgnnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnnt tgaaaaggtg ctaaatnct gnnnnnnncga agtgnnnnnn 180
nnnnntgann nnnnnnnnnnt gcttcgagag ataagagagaa cttaaaaagt ttcagtgtat 240
ttgtgtatcg aaacttccaa annnnnnncc tctctagnnn nnnnnnnnnnt tctnnnnnnn 300
nnnnnnnctag ggaggtttt tattggcaaa aaatcgagag gataaggtga taggtatgtt 360
aaaggcgatt agtccaaact tgggtatcc gagacttggg gagaaaacgtg aatggaaacg 420
tgcgttagaa aaattctgga atggtgcgtat ttcggaagag gaattgttgg ctgaaacgaa 480
ggctct 486

<210> 157
<211> 486
<212> DNA
<213> Listeria monocytogenes

<220>
<221> misc_feature
<222> (22)...(304)
<223> n = g, a, c or t/u

<400> 157
tgtagaaatc ttatccagag tnnnggtgga gggannaatg nnnncctat gaagccnnnc 60
agcaacctaa acaataannn nnnnnnnnnn nnnnnnnnnn nnntcannn nnnnnnnnnn 120
nnnnnnnnnnn nnnnttatgt gtttaaggtg ctaagtnat gnnnnnnncag aacaannnn 180
nnnnctaann nnnnnnnnntt gttctgaaag atgagaagga agttagtcca tttgaaaaaa 240
tgctnnnnnn nnnnnnnnnn nnnnnnnnngc ctttctgctn nnnnnnnnnn atcnnnnnnn 300
nnnnnagcaga aaggctttt ttgtatataca gaatgtagaa aaggtgatag agatgattac 360
gttacaaaac gttgtaaaag aatacacgtc cagaaacaac aaagtctcg cagtcgatca 420
tgtcgattta gaaattgaac aaggcgagat ttccggagtt gtaggttatt ccggagctgg 480
taaaag 486

<210> 158
<211> 486
<212> DNA
<213> Listeria innocua

<220>
<221> misc_feature
<222> (22)...(304)
<223> n = g, a, c or t/u

<400> 158
ttacaatttc ttatccagag tnnnggtgga gggaaantcgg nnnnccagt gaaaccnnnc 60
ggcagcggag cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnngcaannn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn nngttctatg ctaattnccg annntnnncag aannnnnnnn 180
nnngtaatan nnnnnnnnnn nttctggcag ataagtagta gcttttaatg aggnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnncg cttcgattct gnnnnnnnacc aaaaaannnn 300
nnnnnagagg aagcgttatt tttagcgctt aaagagggga gttttgtta gatgaagaaa 360
tttttattag tagcggttat ctcggtttt gccttgggtgt taacggcttg cggaggctct 420
ggcgctagtt cagacaaagc aaacggttca ggcaaagcga aagacggcgg ctctctaatt 480
atcggt 486

<210> 159
<211> 486
<212> DNA
<213> Listeria innocua

<220>
<221> misc_feature
<222> (22)...(305)
<223> n = g, a, c or t/u

<400> 159
atattttctc ttatcgagag cnnggcaga gggannctgg nnnnccgat gaagccnnnc 60
ggcaacctaa ctttatnnnn nnnnnnnnnn nnnnnnnnnn nnttaagcnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnngtaa agtgaaggtg ctaattncca gnnnnnncaa aatggnnnn 180
nnntgtattn nnnnnnnncc gttttgttag ataagaggag ctggatatgt tcgactttcc 240
annnnnnnnnn nnnnnnnnnn nnnnnnnnct tctctattnn nnnnnnnnnn ctannnnnnn 300
nnnnnaatag agaagtttt ttattgcctt catgaataaa tctggataaa taatcaacat 360
actaggagg aaaaaaagat gagaaaatta acaaaagggt taggaattt acttgcatca 420
agccttattc tagggttagc agcatgtgga ggcggaagtg acgataaagc cttaaagcaca 480
aaagaa 486

<210> 160
<211> 486
<212> DNA
<213> Listeria innocua

<220>
<221> misc_feature
<222> (21)...(303)
<223> n = g, a, c or t/u

<400> 160
tagtattttc ttatcacgaa nnnaggtgga gggannctgg nnnnccttt gaagcctnnt 60
agcaaccgga annnnnnnnn nnnnnnnnnn nnnnnnnnnn nntttattnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nttcacggtg ctaattncca gnnnnnnncag nnnnnnnnnn 180
nnntatattn nnnnnnnnnn nnctgaaaag ataagtcgga aatccaagtt taggaaactc 240
tatnnnnnnn nnnnnnnnnn nnnnnnnncc tctctggcg nnnnnnnctt atatannnn 300
nnnctgtag ggaggtttt tgatggaaat tactgataaa tacatattaa agaggagtgg 360
attttatgag taatgagtat aaattcgaaa caattcaagt acacggcgga catacaccgg 420
acggagatac gcattctaga gccgtaccaa tttatcaaac aacatcgat acatttgata 480
gcccag 486

<210> 161
<211> 486
<212> DNA
<213> Listeria innocua

<220>
<221> misc_feature
<222> (21)...(301)
<223> n = g, a, c or t/u

<400> 161
acatagtaac ttatcaagaa nnnaggtgga gggtnctgg nnnnccagt gaagcctnnt 60
ggcaaccgga nnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnctttnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ntcacggtg caaatnncca gnnnnnnncag tnnnnnnnnn 180
nnnnnatnn nnnnnnnnnn nnactgacag ataaggcagc cgaaacaggt aaatcactnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnct ttcccttaaa agnnnnnnnc tgnnnnnnnn 300
nctttgggg gaaagtttt ttgtacataa aaataactag aattgaggcg aagaaaatga 360
atcaagtggc accattttat gcagatcatg ttggaagtat tttacggaca aaggcaatta 420
aagaggcagc cgagaaattc caaagtggcg aaattacaac tcaagaatta cgtgaaattg 480
aaaatg 486

<210> 162
<211> 486
<212> DNA
<213> Listeria innocua

<220>
<221> misc_feature
<222> (22)...(295)
<223> n = g, a, c or t/u

<400> 162
aatttatctc ttatccagag cnnggtaga gggannctga nnnnccttt gaagccnnnc 60
agcaacctac acnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnatataann nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn gtgaaaggtg ctaannntct gnnntgcag gagnnnnnnn 180
nnntaatatn nnnnnnnnnn ctcctgaacg atgagagcaa aggtataatt atannnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngc cttctctat tcgtgcgcgn tttncgtgc 300
aaaatagaga gaggctttt atatgagacg tatttggaga gaactaaagg aggaaaataa 360
aattggctaa aaaccgtcat ctattnacat cggaatcggt ttctgatgga catccagata 420
aaattgcaga tcaaataatct gatgcaattt tagatgcaat tatttcaaaa gatccggacg 480
cacgtg 486

<210> 163
<211> 486
<212> DNA
<213> Listeria innocua

<220>
<221> misc_feature
<222> (22)...(306)
<223> n = g, a, c or t/u

<400> 163
taaattactc ttattatgag tnnnggtaga gggannctgg nnnnccgtt gaaaccnnnc 60
agcaacctt caannnnnnn nnnnnnnnnn nnnnnnnnnn nnntcgnnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnnt tgaaaaggtg ctaaatncct gnnnnnnncga agtgnnnnnn 180
nnnnntgann nnnnnnnnnnt gcttcgagag ataagagaga cttaaaaagt ttcactgtat 240
ttgtgtatcg aaacctccaa annnnnnncc tctctagnnn nnnnnnnnnnt tctnnnnnnnn 300
nnnnnnctag ggaggtttt tatttggcaaa aaattgagag gataaggtga taggtatgg 360
aaaggcgatt agttcaaact tgggtatcc gagacttggg gagaaacgtg aatggaaacg 420
tgcgctagaa aagttttgga atggtgcat ttcagaagag gaattattgg cgaaaacaaa 480
agctct 486

<210> 164
<211> 486
<212> DNA
<213> Listeria innocua

<220>
<221> misc_feature
<222> (22)...(304)
<223> n = g, a, c or t/u

<400> 164
tgtagaaatc ttatccagag tnnnggtgga gggannaatg nnnncctgt gaaaccnnnc 60
agcaacctaa acaataannn nnnnnnnnnn nnnnnnnnnn nnntcannn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnttatgt gtttaaggtg ctaagtnat gnnnnnnncag aacaannnnn 180
nnnnncgatnn nnnnnnnnnnt gttctgaaag atgagaagga agttagccca tttgaaaaaa 240
tgctnnnnnn nnnnnnnnnn nnnnnnnngc cttctgctn nnnnnnnnnnc attnnnnnnnn 300
nnnnnacgagg aaggctttt tgtatatcag aatgtgaaaa aggtgataga gatgattacg 360
ttacagaacg tcgtaaaaga atatacgtcc agaaataaca aagttctcgc agtcgaccat 420
gtcgatttag aaattgaaca aggtgagatt ttcggagtag ttggttattc aggggctggt 480
aaaagt 486

<210> 165
<211> 486
<212> DNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 165
ttcatatttc ttattgtgag nnnaagttga gggacnttgg nnnncctgt gatactnnnc 60
agcaaccgac tnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnttatnnn nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnn nagcacggtg ctaaaancca annnnnncga gnnnnnnnnnn 180
nnnnnttann nnnnnnnnnnn nnctcgaatg ataagtataa agannnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnct tcttactttn nnnnnnnnnnt caatnnnnnn 300
nnnnnagggtg agaagtttt ttgtttaagg aggaaagaac aatgacaaat tacacagtag 360
atacttaaa tctagggaaa ttattacag aatctggga agtcatagat aacttgcgtt 420
tgagatatga gcatgttggc tatcatggac aaccattagt tgttagttgt catgcattaa 480
ctggca 486

<210> 166
<211> 486
<212> DNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> (22)...(300)
<223> n = g, a, c or t/u

<400> 166
gcgtaaactc ttatcgagag tnnnggtgga ggganntgtg nnnncctac gaagccnnnc 60
ggcaaccgtc ttnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatatann nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn ngaaatggtg ccaatncac annnnnntaa agtnnnnnnn 180
nnnnnttann nnnnnnnnnn actttgaag atgagagaaa caatactact atnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn cttctcaat tttnnnnntc tatcnnnnnn 300
gatattgaga aagcatttt tattttatta agcaacacag ggaggaatca acgtgattga 360
ataaaaagaa gttgttaaag aatatggac taaaaataaa gaagtccctg ctgtagatca 420
cgtaattta tcgattcgag caggatcgat ttatggcgtc attggtttt ctggagcagg 480
aaaaag 486

<210> 167
<211> 486
<212> DNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> (22)...(301)
<223> n = g, a, c or t/u

<400> 167
acggattctc ttatccttag tnnnggtgga gggacnatgg nnnaccaat gaaaccnnnc 60
agcaacctct tttnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttatnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnna aagaaaggtg ccaaannccg tnnnttcag acnnnnnnnn 180
nnnaaatagn nnnnnnnnnn ngtctgaacg ataagagcga atggacgtat tannnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngg cttctctct atnnnnnnna ttannnnnnn 300
natagttaga aggtctttt tatttagctc acagagagag aatttcgta atataaattt 360
aaaggagcaa actatgttaa ataacaacg attattact tcagagtctg ttacagaagg 420
acacccagat aaaatcgctg accaagtgtc agatgcaata ttagatgcta ttttaaaaga 480
cgaccc 486

<210> 168
<211> 486
<212> DNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> (21)...(302)
<223> n = g, a, c or t/u

<400> 168
taagcatcac ttatcttagag nnnaggtgga gggannctgg nnnccctat gaagcctnnnc 60
ggcaacatnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnctcgann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nnnnnatgtg ccaattncca gnnnnnntaa cgnnnnnnnn 180
nnnnntaann nnnnnnnnnn tggtttgaag ataagcaggt aaagcacatg aaannnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnac ctcttcttc annnnnnnnnt cgtnnnnnnn 300
nntgtgagaa agaggtattt ttaattggaa agcaggtaaa aaggatggaa gtacataaaa 360
agagcaatgc ttggcatta ttcccctgt tattattgt ggcgttgttt ttaggcgtag 420
gtattatcac aggtgattt acttcaatgc cattaaatgt tgcaattacg ataacggtaa 480
ttgtgg 486

<210> 169
<211> 486
<212> DNA
<213> *Streptomyces coelicolor*

<220>
<221> misc_feature
<222> (21)...(315)
<223> n = g, a, c or t/u

<400> 169
ttcataaccgc tcatccagag nnngggcaga gggatnacgg nnncccgat gaagccnnnc 60
ggcaaccctc cagtcggnnn nnnnnnnnnn nntcttgc acacggacgt ggcgaggctc 120
nnnnnnnnnn nnnncggct agggaaaggtg ccaaatnccg tnnnnnnctc acggcgnnnn 180
nnnnnagatgn nnnnnnnncgt cgtgaggaag atgaggagaa agggcctcgc ctccatggct 240
gtgcagactg ccgaaacctc cacgaaccnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnnnccacc gacgccgccc tcgacctcgg ccccgccacc gcgctgagct 360
gccggggagtg cggccacagg gttccgctcg gaccggctt cgcctgcgaa gagtgttcg 420
gccccctcga gatcgctac gacttctcgg actacgacgc cgaagagctg cgcaagcgga 480
tcgaag 486

<210> 170
<211> 486
<212> DNA
<213> *Chlorobium tepidum*

<220>
<221> misc_feature
<222> (21)...(200)
<223> n = g, a, c or t/u

<400> 170
tttcgagcta tcatccagaa nnnaggcgga gggannctgg nnnncctgc gaagcctnt 60
ggcaaccttc atnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnntcacnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn atgagcgtg ccaaatncca tnnnnnnnccc gannnnnnnn 180
nnnnngaaan nnnnnnnnnn tccggaaag atgatgtatg cattcctgct gatttcatac 240
ctcaacttgc gcttcccgca catacctcct gaccccgacc gcgcactacg gatcgagcgc 300
ttcaaccttg taccatttgcatgagtgag gataacacct tccgggtcga gaccttgcag 360
gttcacgccc ggcaggagcc tgatccgtg accggatcgc gcgcgtgcc catttaccag 420
accacctcct acgttgcga gaacgcccag cacggcgctg acctgttgc gcttcgcaag 480
gcggc 486

<210> 171
<211> 486
<212> DNA
<213> Thermoanaerobacter tengcongensis

<220>
<221> misc_feature
<222> (22)...(307)
<223> n = g, a, c or t/u

<400> 171
taacacgctc ttatcaagag annnggtgga gggaaanagag nnnncccgat gaaaccnnnc 60
ggcaacctgt cctnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttaann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ggataaggtg ccaattnctc tnnnnnnncag aagannnnnn 180
nnnnnttttn nnnnnnnnnnt cttctgaaag atgagggat gnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnncc tcttcnnnn nnnnnnnnnn tttnnnnnnn 300
nnnnnnnaga aggggttta ttttgcctt aaggaggaa gaagatgcgt agactctta 360
cttctgatgc agtcaactgaa gggcatcctg acaagatctg tgaccagatt tcagatgc 420
ttttggatga aattttaaaa aaagaccctt acgcccgcgt ggcattgtgag acagctgtaa 480
ctaccg 486

<210> 172
<211> 486
<212> DNA
<213> Thermoanaerobacter tengcongensis

<220>
<221> misc_feature
<222> (22)...(307)
<223> n = g, a, c or t/u

<400> 172
ttaaaatctc ttatcaagag annnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
ggcaaccagc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttagnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nggcatggtg ccaattnctc gnnnnnnncag cgnnnnnnnn 180
nnnnngtttn nnnnnnnnnn ncgtgaaag atgagagatt cttgtannnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngt ctcttcnnnn nnnnnnnnt ttagcnnnnn 300
nnnnnnnngaa gggactttt tattttaaa aaaggaggaa cattaaatgt tgaaaaatga 360
aaagctgtgt aataaactta aagaaaagaa atttgaata actgtggaaa tttctcccc 420
caaaggata gatgtacta aaactatcga ggaagctcga aaacttaaag gtgtggcaga 480
tgctct 486

<210> 173
<211> 486
<212> DNA
<213> Thermoanaerobacter tengcongensis

<220>
<221> misc_feature
<222> (22)...(299)
<223> n = g, a, c or t/u

<400> 173
ctcaatccctc ttatcaagag tnnnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
ggcaaccggc acnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngtaannn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn gtgcttggtg ccaattnccct gnnnnnnncag gttgggnnnn 180
nnnnngttann nnnnnnnnccc agcctgagag atgagaggag aggccgagta attgtgannn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnntt actaggccct cttcnnnnntt catnnnnnng 300
aagagggcct aagaattttt ctggaggtgc aaaatgaggg taaagattgg gttgatggga 360
cttggaaactg ttggacagg agtatttaaa atagtttaattt ctagagggag atatatcaag 420
gagagtacgg gattttatcc ggagataaag aaagtgcattt tgaaggattt gcacaaaaaag 480
agaaaaa 486

<210> 174
<211> 486
<212> DNA
<213> Fusobacterium nucleatum

<220>
<221> misc_feature
<222> (21)...(307)
<223> n = g, a, c or t/u

<400> 174
tggaaataaaa ccatcaagag nnanagattga ggganncagg nnnncccggtt gagatctnnnc 60
agcaacacctac gnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnntaaaann nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn ntgtgtggtg ctaattnccct gnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnataag atggaaaaga ttataataca tctnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnctt cttatctnnnn nnnnnnnnnng aattnnnnnn 300
nnnnnnnnngga tagagtttt ttattttaat attttgttaa tttttaagg agggaaaaat 360
aaaaaaagttt acatactta catcagaattt tggatccca ggacatccag ataaaatttc 420
agatcaaata tcagatgcaa tttagatgc ttgtttaaaa gatgacccta attcaagagt 480
tgcctg 486

<210> 175
<211> 486
<212> DNA
<213> Fusobacterium nucleatum

<220>
<221> misc_feature
<222> (21)...(307)
<223> n = g, a, c or t/u

<400> 175
aaataaataa ccatccagag nnnaaacgga gggannctgg nnnncccaat gatgttnnc 60
agcaacctac nnnnnnnnnn nnnnnnnnnn nnttaatnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nngtgtgtg ctaattncca gnnnnnnnnn nnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnagag atggagagga aaattgaaac aagaactaan 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnct catactnnnn nnnnnnnnct ataannnnn 300
nnnnnnnngt atggatttt taattaagta agaatttatt atagaaagta gggatataaa 360
tgattacact tgaaaatgta aataaaattt attccaataa cttgcatgct gtaaaagatg 420
ttaatttaaa agttaatgaa ggagatatct ttggaattat aggttaagt ggtgctggaa 480
aatctt 486

<210> 176
<211> 486
<212> DNA
<213> *Deinococcus radiodurans*

<220>
<221> misc_feature
<222> (22)...(268)
<223> n = g, a, c or t/u

<400> 176
agggtcacct ttatccagag tnnccggcga gggacnctgg nnncccatg accgcccgnnc 60
agcaaccggc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nctcatcaen nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ggcagcggtg ctnnttncca gnnnnnnccc ggcgagcag 180
cgcccgaacga tggccggcgc cgccggaaacg ataaaggaag gcgggtcctc ttgcggggtt 240
ccaacggacg gtcagcccn nnnnnnnnntg ggcgtcccct tccagacttc tttcgtcca 300
ggaaggggac gcccgttttg ggccgacctc tccgctctcc ccacccgagg cccgccccgt 360
gacccttacgg tcctccccc cagccttgca cttcgaaggc gtcagaaaaa cttaccccg 420
ccagccggcg ccggcgctga gcgatttgac cctcaccgtt gcgcgcggca gccgcacccgg 480
catcat 486

<210> 177
<211> 486
<212> DNA
<213> *Deinococcus radiodurans*

<220>
<221> misc_feature
<222> (22)...(315)
<223> n = g, a, c or t/u

<400> 177
ccgtgcgcgg tcatccagag tnncccccga gggtgnttc ctgncccgcc tacggcgnnc 60
agcaaccggc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nttcatcaen nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ggtcacggtg ctnnttncaag gaaannnggg ccttttaggt 180
gcgcgcgaacga tggcgcgagn cggcccnng atgcccgcga ggaggtgcat ttccaaaccat 240
gagccatcac ccagaagcgt cggcttccnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnnnngccaa tccgtccatc aaccatcaac cgtccaccat caccgaggcc 360
gccccggcagc gcatctgtat ttcgcacggc gcctgggtta cgcagttca gcgagccaac 420
ctcaccgaag cggacttccg ctgggacgaa gccgacccca cgcggatgta ccggggcaac 480
ttcgac 486

<210> 178
<211> 486
<212> DNA
<213> *Xanthomonas axanopodis*

<220>
<221> misc_feature
<222> (21)...(315)
<223> n = g, a, c or t/u

<400> 178
cctagcctca ccatcgagac nnncggcgga ggganncagg nnnnccttt gatgccgnng 60
ggcagccagc ggagcgcnnn nnnnnnnnnn nnnnnnnnnn nnngcaannn nnnnnnnnnn 120
nnnnnnnnnnn nnnngcgtcc gcgttggtg ccaaatncct gnnnnnnncgg ggacnnnnnn 180
nnnctccgcn nnnnnnnngt ccgccgaaag atggttcgaa tcgtgccttgc cgcacgtcga 240
acgcgagctc cngcgaagct cgatggccnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnnn nnnnngatcc accctggata ccgccatgag cctcgtgaat actgcacatcgc 360
cgtctaccaa cgatttcgtt gacacccccc ccagcagcga cgacgcacactgc 420
gcggcgaact tgtcatcgcc ctgccgatgc gccatgccgg catgcgcgag ctgcggctgc 480
gctatg 486

<210> 179
<211> 486
<212> DNA
<213> Xanthomonas campestris

<220>
<221> misc_feature
<222> (21)...(315)
<223> n = g, a, c or t/u

<400> 179
cgtagcctca ccatcgagac nnncggcgga ggganncagg nnnnccttt gatgccgnng 60
ggcagccagc ggagcgcnnn nnnnnnnnnn nnnnnnnnnn nnngcaannn nnnnnnnnnn 120
nnnnnnnnnnn nnnngcgtcc gcgttggtg ccaaatncct gnnnnnnncgg ggacnnnnnn 180
nnnctccgcn nnnnnnnngt ccgccgaaag atggttcgaa tcgtgcctc tgcacgtcga 240
acgcgagctc cngcgaagct cgatggccnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnnn nnnnngatcc accctggata tcgccatgag cctcgtgacc acagcacatcgc 360
cactcaccac cgctgacacc tacacccccg ccgctgatacg cgaccccccg cctgcgtgc 420
gcggcgaact cgatcaat ctaccgatgc gccacgccgg ccaacgcgag ctgcgcctgc 480
gctacg 486

<210> 180
<211> 486
<212> DNA
<213> Staphylococcus epidermidis

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 180
ttacctaacc ttatTTGAG nnnaagctga gggatTTGG nnnnccata gaagcttnc 60
agcaaccgac tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnttaatnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn nagcacggtg ctaatancca annnnnncga gnnnnnnnnn 180
nnnnncaann nnnnnnnnnn nnctcgaatg ataagtacga taannnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngt gccttacat cnnnnnnna tttnnnnnnn 300
nnnnngagtaa ggcactttt tagttgaagg agtaggaac tattatgacg aattacacgg 360
ttaatacatt agaacttaggt gagttaaaa ctgaatctgg tgaaacgatt gatcattac 420
gtctacgtta tgaacatgta ggacttcctg gtcaacccct tgcgttgc ttgcgttgc 480
ttactg 486

<210> 181
<211> 486
<212> DNA
<213> *Staphylococcus epidermidis*

<220>
<221> misc_feature
<222> (22)...(486)
<223> n = g, a, c or t/u

<400> 181
acggattctc ttatcctgag tnnnggtgga gggacnatgg nnnacccaat gaaaccnnnc 60
agcaacctct tttnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatttnnn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn aaagaaaggt gccaaanccg tnnnttgcag acnnnnnnnn 180
nnnaaatatg nnnnnnnnnn ngtctgaacg ataagagcga atggacgtt aagagcctc 240
tctctatcta tannnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 480
nnnnnnn 486

<210> 182
<211> 486
<212> DNA
<213> *Geobacter sulfurreducens*

<220>
<221> misc_feature
<222> (21)...(303)
<223> n = g, a, c or t/u

<400> 182
gtagaccttc ttatcaagag nnntgggtgga gggannaagg nnnccctgt gaaaccannnc 60
agcaaccgggt ccgnnnnnnn nnnnnnnnnn nnnnnnnnnn nnngtagnnn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnncgg acgccaggtg ctaaatncct gnnnnnnccc nnnnnnnnnnn 180
nnnngaaann nnnnnnnnnn nnngggagcg atgagagggga gcttgtgacc accgacgcgt 240
acannnnnnn nnnnnnnnnn nnnnnnnnngg ccccttcccg nnnnnnnnnnt ttccnnnnnn 300
nnncggagg gggccttca ttttcgcccgc cgccgcacg cgcccggtgg gaatcatgtc 360
cgtcggcatc gtcgaagaac aatccgtcac ctgcgaaacg gatctcaggg tggaaagcgg 420
ccggatactg gggcccatca ccctggccta cgagacctac ggccggctga acgcccacccg 480
gtccaa 486

<210> 183
<211> 486
<212> DNA
<213> *Geobacter sulfurreducens*

<220>
<221> misc_feature
<222> (21)...(305)
<223> n = g, a, c or t/u

<400> 183
acggcttaac ttatcaagag nnncgaccga ggganncagg nnnncccggt gacgtcggnnc 60
ggcaacctcc ccnnnnnnnn nnnnnnnnnn nnnnnnnnnnn nnnatggnnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn ggggaaggtg ccaattnct gnnnnnnncga gaccnnnnnn 180
nnnnngacann nnnnnnnnnng gtttcgggag ataaggaaga gcgtgacacc tcacggtgaa 240
tcgaannnnn nnnnnnnnnn nnnnnnnnnnc ctcttccgnn nnnnnnnnnnc acccnnnnnn 300
nnnnncggaa ggggattttt cattgtggag gaaaccatga acatcgcgac gcaggcagca 360
cagatcggtc tcgactggga taccgcacc ggggcgggtga cggtacccat ctaccagacg 420
gcaaccttcc ggcatccggg attgggcccag agcacgggct acgattattc ccgctccggc 480
aacc
486

<210> 184
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (22)...(306)
<223> n = g, a, c or t/u

<400> 184
acacataactc ttatcaagag tnnnggcgga gggannctgg nnnncccgat gatgccnnnc 60
ggcaaccgag cttatgnnnn nnnnnnnnnn nnnnnnnnnn nnnnacgnnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnntata agctaaggtg ctaattnct gnnnnnncaa aatgannnnn 180
nnnnngtttnn nnnnnnnntc gtttggaaag ataagagagg atcctatttt gtctattcgn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnngc acctctcnnc nnnnnnnnta tttttnnnnn 300
nnnnnnngaga ggtgctttt attttggaaac atatatgaag ggggaactat agataaaaaa 360
agtattatta agcattgtaa gcggagcggt actattatta ggcgcatgtaa gcgctggttc 420
ggataaaagaa gtaaaagcgt tagatgagaa aaagattact gtcgggtgtaa caggcgggccc 480
gcatga
486

<210> 185
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (21)...(303)
<223> n = g, a, c or t/u

<400> 185
agcaatttac ttatccagag nnnaggtaga gggannctgg nnnncctat gacacctnnnc 60
agcagcgggt tctnnnnnnn nnnnnnnnnn nnnnnnnnnn nngtaatann nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnng gaacaccgtg ctaattncca gnnnnnncaa gnnnnnnnnnn 180
nnnncaagtn nnnnnnnnnnn nncttggaaag ataagtgtat ggccttgggt tattaannnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnngc cttgatctta nnnnnnnnnnt tttttnnnnn 300
nnnttaggatc aaggctttt gtattctaaa aagagaaaaag ggagtaatgg aaaaagtacg 360
ttcataaaaac aaagtaaatt catgtgttta gggggttatg gaagtgtatg taattaaaaa 420
attatcggtt atgggtgtca cactatgggt tattacgaca gtgacatttc taattatgca 480
tattat
486

<210> 186
<211> 486
<212> DNA
<213> *Bacillus anthracis*

```

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 186
tttactcatt gtatcaagag nnnaggtgga gggannctgg nnnnccttt gaaacctnnnc 60
ggcagcaggt tcannnnnnn nnnnnnnnnn nnnnnnnnnn nnnttttnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnnnt gaatactgtg ccacttnct gnnnnnncaa gctnnnnnnn 180
nnnnttatnn nnnnnnnnnnn agcttgaag atagaatgag ggacttcgtt tatatacggg 240
tgcataactt gtacgtaaaa annnnnnnnc cctcttctc nnnnnnnna atacnnnnnn 300
nnnngaaaag agggattttt tattttcat ttccctcatc atcatccaaa cttaatattt 360
taggagaaaa atcaaatgaa aaagaagttt gtaccggta ttgcattcagt tgttaggagta 420
agtattttat taactggttg cggtagttat aaaaacgaag caagcggagc aaatgcaaaa 480
gacgag 486

<210> 187
<211> 486
<212> DNA
<213> Bacillus anthracis

<220>
<221> misc_feature
<222> (21)...(298)
<223> n = g, a, c or t/u

<400> 187
cgatacattt ttatccagag nnnaggtgga gggannctgg nnnncctac gataacctnnnc 60
agcaacgggt tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttttnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn naataccgtg ctaactncca gnnnnnncaa gccnnnnnnn 180
nnnatataaa nnnnnnnnnn ggcttggaaag atgagaagat gtgaccgagt acatataaann 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngt gctctcctc ttatcnntt atggtnnnga 300
taagaaggag agcactttt attttacctc gagagctcta cttcaagttt ttacagcata 360
taggaggggg aaaaatgatt tcttttaata atgtaaatgaa agtataatgaa tcaggtggc 420
aatctgttca tgcgggtggag gatgttaacgt tatcagttga gaaaggcgaat tttttggca 480
ttatcg 486

<210> 188
<211> 486
<212> DNA
<213> Bacillus anthracis

<220>
<221> misc_feature
<222> (22)...(305)
<223> n = g, a, c or t/u

<400> 188
gaataattct ttatcaagag annnggcaga gggannccgg nnnnccttt gaagccnnnc 60
agcaacctca gttnnnnnn nnnnnnnnnn nnnnnnnnnn nnatacnnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnaaac tgaataggtg ctaattnct gnnnnnncaa aatgcnnnnn 180
nnnnnnattnn nnnnnnnnngt attttggaaag ataaaacgta actattgtgt aaaaaannnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnct catcttcnn nnnnnnnntg atcatnnnnn 300
nnnnngaaaag gtgagttttt ttatatttca aaacatataat tggaggtatt taaaatgaaa 360
gtaattgacc tattcacaaac attcgaaaat aatatgtctc aatttcctgg aacaccaaaa 420
atcaatttag aagccattac aagcggtgaa gaaacaggtt atcaagttac agattccat 480
tctgtc 486

```

```
<210> 189
<211> 486
<212> DNA
<213> Bacillus anthracis

<220>
<221> misc_feature
<222> (22)...(308)
<223> n = g, a, c or t/u

<400> 189
aatacaaaagc ttatcaagag annnagcgga gggaaacctgg nnnncggc gaagctnnnc 60
ggcaacacctgc tttnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatagann nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn aagcaaggtg ctaaatncca gnnnnnncaa aatggnnnnn 180
nnnnnaatnn nnnnnnnnncc atttgaaaag ataaggtaaa atatattacc gaacagnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnntc tttcnnnnn nnnnnnnnnga aatgnnnnnn 300
nnnnnnnnnnng aaagattttt ttatgaata aaaagggggg ctgttcgcgt gagcgtacgg 360
gaacatttt aggaagtgtc tgagagaatt caagcgatgc ttgctgatata gaaatatgg 420
tcaattacaa ttgttgtaca agatggaaaa gtcattcaac tagagaaaag tgaaaaagta 480
cgttta                                              486

<210> 190
<211> 486
<212> DNA
<213> Bacillus anthracis

<220>
<221> misc_feature
<222> (21)...(305)
<223> n = g, a, c or t/u

<400> 190
tgaaacacctc ttataaagag nnnaggcgga gggannctgg nnnncctac gatgcctnnnc 60
ggcagcggac tcnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngattttan nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn gagtgctgtg ccaaatencca gnnnnnncaa gcnnnnnnnn 180
nnnnatgttn nnnnnnnnnn ngcttggaaag atgagaagag cgtttcttata agatgtataa 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnga cctcttctnn nnnnnnnnnnc gttnnnnnnn 300
nnnnnggaag aggtctttt ttattcatta gaaaaaaggt tgaaactagg gagagatgg 360
actttgaaaag aaacgagagg aaatggttt gcttttattac cacttggat attttggcg 420
ctatttatag gttctggaat tattacaggt gatttctata aattgccat acttgtagca 480
atttca                                              486

<210> 191
<211> 486
<212> DNA
<213> Bacillus anthracis

<220>
<221> misc_feature
<222> (21)...(306)
<223> n = g, a, c or t/u
```

<400> 191
aaattaatac ttatccagag nnnaggtgga gggAACGgn nnnncctat gaaacctnnc 60
agcaaccct atgtnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnaatnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngca taggaaggtg ctaattnccg nnnnnnnncag agaacacnnn 180
nnnnngttnn nnnnnngtgt ttttggaaag atgagaggat tcttgaacgt gaaagaaaan 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnntg acctcttnn nnnnnnnnnna tgnnnnnnnn 300
nnnnnnnaaga ggtcatttt tttgtatag aaaggagtg tcgatgcata attcatttc 360
aaaataaaata tagagtaata aaagttgact attaagagag gggattata atgaacagat 420
tatcaacaaa attagtagta gcaatcgaa ttggatcagc attatacggg atattaggac 480
tttggg 486

<210> 192
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 192
atgaaaattc ttatcacgag nnnaggtgga gggannctgg nnnncctat gaaacctnnc 60
ggcagcggat tcgnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnnt gaataactgtg ccaattncca gnnnnnncaa gnnnnnnnnn 180
nnnngtaann nnnnnnnnnn nncttggaaag ataagaaaaga agtcatttt gactatata 240
acagaannnn nnnnnnnnnn nnnnnnnnngc ctcttctan nnnnnnnnnnt ctttnnnnnn 300
nnnntagaaa gaggctttt tacgtgaaaa taaaaggagg aagaaaaatg ggagcgacag 360
gagtagcgtc acaaagaaaa acaattgaag agatgtacg aagaataag gaaaagtaca 420
tagaaacaag tcatgatatt catgcgaatc cggagattgg taatcaagaa ttacgcat 480
ctagaa 486

<210> 193
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (22)...(308)
<223> n = g, a, c or t/u

<400> 193
gaatattttc ttatccagag annnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
agcaaccgcn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnngatnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nnngcagggtg ctaattncca gnnnnnnncag aacannnnn 180
nnnnnaattnn nnnnnnnnnnt gttctggag ataagacgaa gatataacg taannnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnct tcttcnnnn nnnnnnnnnnt tatcnnnnn 300
nnnnnnnnngg agagttttt ttattgcaaa aaaaccgatt acgaaaaaat ttatattaag 360
aagaaagggg ttgcgaagta ctgtgacact cgaaaaatac gtaaaaactgc gtagtacagt 420
ttatgaatat atgatagacg aagataagcc aatatcattt ttagatattc aagaacatata 480
cgtttc 486

<210> 194
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (23)...(306)
<223> n = g, a, c or t/u

<400> 194
tatacaactc ttatcaagag cannggtgga gggatnttgg nnnncccgat gaagccnnnc 60
agcaaccgac cnnnnnnnnn nnnnnnngtaa taccattgtg aaatggggcg tttatgacgc 120
caaaaannnnn nnnnnnnnnn nggcacggtg ctaattncca gnnnnnnncag aaagtnnnnn 180
nnnnnaaann nnnnnnnnnac tttctggcag ataagagggg agaagataaa cttcaaannn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnncc tcttctnnn nnnnnnnnnnt agtnnnnnnn 300
nnnnnnngaa agaggtttt ctacgtcaga aaaacctctg aatgaaaaaa gggggagaag 360
acgatggat attattcatt aacagaagta accgctgtac aatatgcgaa agaacatggt 420
tattttgaaa agaaagcaaa ttagtttgt catgaaattt gtagatggaaa tttaaattat 480
gtgttc 486

<210> 195
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (23)...(309)
<223> n = g, a, c or t/u

<400> 195
taaataactc ttatcaagag cannggtgga gggannccgag nnnncccgac gaaaccnnnc 60
ggcaaccgat ctacannnn nnnnnnnnnn nnnnnnnnnn nnntaatnnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnntgt agacacggtg ctaattnctc gnnnnnnncag cnnnnnnnnnn 180
nnnnnattacn nnnnnnnnnn nngctgacag ataaggagct gggtgtaaaa aaannnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnncc tctcnnnnn nnnnnnnnnct tagctnnnnn 300
nnnnnnnnnnn agaggtttt ttattnaact aggaggttat aacaatgagc ggaattatag 360
cgacgtattt aatccatgtat gattcacata acttagaaaa aaaagctgag caaattgcac 420
tcggtttaac aattggctct tggactcatt tgccacactt attgcaagaa cagttaaagc 480
agcata 486

<210> 196
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (21)...(308)
<223> n = g, a, c or t/u

<400> 196
acgaacatcc ttatcttagag nnnaggtaga gggannctgg nnnncctat gacgcctnnnc 60
agcaaccatt aacnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnattnnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnngt taataagggtg ctaattncca gnnnnnncaa attnnnnnnnn 180
nnngcgaan nnnnnnnnnn aatttgcacag atgagaagaa gactctattc aaaccgaaan 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnncc cttctnnnnn nnnnnnnnnnt cttnnnnnnnn 300
nnnnnnnnnnn aaggctttt ttattnata ttcaactact ggtcaattt aaaaaggagg 360
aattttaca tgtcaactat cgaaacaaaa ctagcgcaaa tcggaaaccg gagtgaaact 420
acaacaggaa ctgttaatcc gcctgttac tttcaactg cttatcgtca cgaaggaatt 480
gtaaa 486

<210> 197
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (22)...(304)
<223> n = g, a, c or t/u

<400> 197
aagacaactc ttattgagag cnnggtgga gggannaagg nnnncctgt gaaaccnnnc 60
ggcaaccccttc aaacnnnnnn nnnnnnnnnn nnnnnnnnnn nnngaaatnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnngtt tgaaacggtg ctaatancct gnnnnnncaa aacnnnnnnnn 180
nnnngaatnn nnnnnnnnnn gtttgcata ataagaggag gaacaattat gttnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncc cctcttcann nnnnnnnnnn aagnnnnnnn 300
nnnntgaaga gggggtttt atattgatag aaatgaggga gatttgaa attactagat 360
ttattgtcaa aaggaattgt aataggtat ggtgcggttg gaacattatt acattcacac 420
gtttgcaaa gtagtttga agaattgaat atatctgatc cagatttaat tatatcgatt 480
cataag 486

<210> 198
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (23)...(304)
<223> n = g, a, c or t/u

<400> 198
ggataactctc ttatcccag ctnnggcgga ggganncagg nnnncccgat gaagccnnnc 60
agcaacccctca cttgtannnn nnnnnnnnnn nnnnnnnnnn ngtggtaaan nnnnnnnnnnn 120
nnnnnnnnnnn nnnntacagg tgaataggtg ctaaaancct gnnntgncga ggctnnnnnn 180
nnnnnnacann nnnnnnnnnng gtctcgaacg ataagagcga agggcaaaaaa gcagtatgca 240
agtagcaaat taaannnnnn nnnnnnnncc tttcctctnn nnnnnnnnat ataannnnnn 300
nnnnnagttagg aaagggtttt ctgtatgctt gtgtgggaga ataaatgtat gtcgcaatct 360
gtggcaaatt aaggatgagt tccgtacaat atatacaatt actgtaggga gtttaccac 420
atgacaaaaaa aacgtcatct gttcacatct gagtctgtaa ctgaaggaca tccagataaa 480
atttgt 486

<210> 199
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (22)...(304)
<223> n = g, a, c or t/u

<400> 199
ctgatttctc ttatcaagag annnggtgga gggacntgtg nnnncctgt gaagccnnnc 60
ggcaaccgtc aacnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttatnnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnngt tgaatgtg ccaatncct gnnnnnncaa agcnnnnnnn 180
nnnnnaatgn nnnnnnnnnn ncttgagag atgagagaga gggataatgt ttttatatac 240
gcatataaaan nnnnnnnnnn nnnnnnnnncc tttctgcttn nnnnnnnnnnc tctannnnnn 300
nnnnnaagcgg aaagggtttt ttgtgtttg aatgtggagg acattcaat aataaaagta 360
atgagaacgg tgggctaccg tatcaaaaat aaaaattgc ggagtcaatc aaaaatctag 420
ctccagcggc tagaacagtc ggtcgttca tcccttccta tgaggcaaaa agcgcctcta 480
agtctg 486

<210> 200
<211> 486
<212> DNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (22)...(301)
<223> n = g, a, c or t/u

<400> 200
ttgcatagtc ttatcaagaa annaggtgga ggganncagg nnnncccgat gaaacctnnt 60
ggcaacagcc gtnnnnnnnn nnnnnnnnnn nnnnatannn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnna cggattgtg ccaatncct gnnnnncag gnnnnnnnnn 180
nntaataaat nnnnnnnnnn nncctgagag ataagaaaga gcctttagag cgtgtttca 240
aannnnnnnnn nnnnnnnnnn nnnnnnnnct gctccttct tgnnnnnnnt tttnnnnnnn 300
ncaggaaagg ggcaggtttt tattttgtat aaaagaaagg agaatgagaa atgggagaat 360
catgggggaa aggaacgatt tttgtgcag gtggctatac gccaaagaat ggagaaccgc 420
gtgttttacc gctttatcaa agcacgacgt ataaatatga tacttcggat gathtagcag 480
cattat 486

<210> 201
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (21)...(298)
<223> n = g, a, c or t/u

<400> 201
cgatacattc ttatccagag nnnaggtgga gggannctgg nnnncctac gatacctnnnc 60
agcaacgggt tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnntttttnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn naataccgtg ctaactncca gnnnnnncaa gcctnnnnnn 180
nnnnatgaan nnnnnnnnnn ggcttggaaat atgagaagat gtgaacgagt acatataann 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngt gctccttc tttatcnntt atggtnnng 300
taagaaggag agcactttt attttaccc gagagctctg cttcaagttt tcacagcata 360
taggagggaa aaaaatgatt tcttttaaca atgtaagtaa agtataatgaa acaggtggc 420
aatctgttca tgcgggtggag gatgtaacat ttttgcata gaaaggcgaat tttttggca 480
ttatcg 486

<210> 202
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 202
caaacaattc ttatgtttag nnnnaagtgg a gggannccggg nnnncctat gaaaacttnnc 60
ggcaacacctcg tnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnatgagnn nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnnnn acgaaaggtg ccaaatacnct gnnnnnnncag gtgnnnnnnn 180
nnnaagaan nnnnnnnnnnnn cacctgaaag ataagagcgg ttcaattagt caagaagnnn 240
nnnnnnnnnnnn nnnnnnnnnnnn nnnnnnnnnc tactcttata nnnnnnnnnnt tcgnnnnnnn 300
nnnnataaga gtatgtttt ttatggctaa aagttaaagg gggaaataggt agtggagttat 360
gtttttgtt tgccgatttt tggggatgg ctccgaaatg taaatgatga atctatgccg 420
cctacgtttg agtatgcaaa acaaacggcg caagcggcag aacaattagg ttttcaaca 480
acactt 486

<210> 203
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (22)...(308)
<223> n = g, a, c or t/u

<400> 203
aatacaaagc ttatcaagag annnagcgga gggaaacctgg nnnncccggc gaagctnnnc 60
ggcaacacctgc tttnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnatagann nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn aagcaaggtg ctaaaatncca gnnnnnncaa aatggnnnnn 180
nnnnnaatnn nnnnnnnnncc atttgaaag ataaggtaaa atatattacc gaacagnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnntc tttcnnnnn nnnnnnnnnga aatgnnnnnn 300
nnnnnnnnnng aaagatttt tttatgaata aaaagggggg ctgttcgcgt gacgtacgg 360
gaacattttg aggaagtatc tgagaaaatt gaagcgatgc ttgctgatat gaaatatggt 420
tcaattacaa ttgttgtgca agatggcaaa gtcattcaat tagagaaaag tgaaaaagta 480
cgttta 486

<210> 204
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (21)...(305)
<223> n = g, a, c or t/u

<400> 204
tgaaaccttc ttataaagag nnnaggcgga gggannctgg nnnncctac gatgcctnnc 60
ggcagcggac tcnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngattcan nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn gagtgctgtg ccaaattncca gnnnnnncaa gcnnnnnnnn 180
nnnnatatnn nnnnnnnnnn ngcttgaag atgagaagag cgtttctt agatgtataa 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnng a ctttctnn nnnnnnnnnn gatnnnnnnn 300
nnnnnggaag aggtctttg ttattcatta gaaaaaggaa gaaactaggg agagatggta 360
cttgaaaga aacgagagga aatggtttg cattattacc acttggata ttttggcgc 420
tatttattgg ttcttgaattt attacaggtg atttctataa attgccgata cttgttagcaa 480
tttcaa 486

<210> 205
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (21)...(306)
<223> n = g, a, c or t/u

<400> 205
aaattaatac ttatccagag nnnaggtgga gggaaancgg nnnncctat gaaacctnnc 60
agcaacccct atannnnnnn nnnnnnnnnn nnnnnnnnnn nntatattnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnta taggaaggtg ctaattnccg nnnnnnnncag agaacacnnn 180
nnnnngatnn nnnnnnngtgt ttttggaaag ataagaggat tcttgaacgt gaaagaaaaan 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnntg acctctnnn nnnnnnnnnna tgnnnnnnnn 300
nnnnnnnaaga ggtcatttt tttgtatag aaaggagtg tcgatgcata attcattttc 360
aaaataaaata tagagtaata aaagttgact attaagaggg gagaattgtg atgaataaaat 420
tatcaacaaa attagtagtg gcaatcgaa ttggagcagc attatacggg atattaggac 480
tttggg 486

<210> 206
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 206
atgaaaattc ttatcacgag nnnaggtgga gggannctgg nnnncctat gatacctnnc 60
ggcagcggat tcgnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnttannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnnt gaataactgtg ccaattncca gnnnnnncaa gnnnnnnnnn 180
nnnnngtaann nnnnnnnnnn nncttgaag ataagaaaaga agtcatttt gactgtatat 240
gcagaannnn nnnnnnnnnn nnnnnnnnnng ctctttctan nnnnnnnnnnt ctttnnnnnn 300
nnnnntagaaa gaggctttt tatgtaaaa tataaggggg aaaaaaatg ggagcgacag 360
gagtaacgtc acaaagaaaa acaattgaag agagtattga aagaataag gaaaagtaca 420
tagaaacaag tcacgatatt catgcgaatc cgagattgg taaccaagag ttttacgcat 480
caagaa 486

<210> 207
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (21)...(305)
<223> n = g, a, c or t/u

<400> 207
at tagtttc ttattaagag nnnagatgga gggannctgg nnnncccgat gaaatctnnnc 60
agcaacagc tnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnataaann nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnn nagtactgtg ctaagtncca gnnnnnncaa acgtnnnnnn 180
nnnnnatgaan nnnnnnnnnng cgtttggaaag atgaggggaa atggatttaac. attcaannnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnct cttcttatnn nnnnnnnnnna tggtnnnnnnn 300
nnnnnngtaag aagagtttt tatttagaga gggggatag agtgaagttt gatgtaacgt 360
atttttaga aagtttccg caattattta agtatgtata cataacttta ggaattactg 420
tagtttcaat gattatttct ttgttatag ggataggtt ggcgatcata acgaaaaaca 480
aaacga 486

<210> 208
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (22)...(308)
<223> n = g, a, c or t/u

<400> 208
gaatattttc ttatccagag annnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
agcaaccgcn nnnnnnnnnnn nnnnnnnnnnn nnnngatnnn nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnnn nnngcaggtg ctaattncca gnnnnnnncag aacannnnnn 180
nnnntattnn nnnnnnnnnnt gttctggag ataagacgaa gatataacg taannnnnnnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnct tctcnnnnn nnnnnnnnnnt tattcnnnnnn 300
nnnnnnnnnnng agaggtttt ttattgcaaa aaaaccgatt acgaaaattt atattaagaa 360
gaaaggggtt gcgcattact gtgacactcg aaaaatacgt caaactgcgt agtacagttt 420
atgaatatat gatagagcaa gataagccaa tattcattgtt agatattcaa gaacatatcg 480
tttcgc 486

<210> 209
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (23)...(309)
<223> n = g, a, c or t/u

<400> 209
taaatacttc ttatcaagag cannggtgga gggannccgag nnnncccgac gaaaccnnnc 60
ggcaaccgat ctacnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnattnnn nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnngt agacacggtg ctaattnctc gnnnnnnncag cnnnnnnnnnn 180
nnnnattacn nnnnnnnnnnn nngctgacag ataaggagct ggttggaaaa aaannnnnnnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnncc tctcnnnnn nnnnnnnnnct tagctnnnnnn 300
nnnnnnnnnnng agaggtttt ttatctaact aggaggttat aacaatgagc ggaattatag 360
cgacatattt aatccatgtat gattcacata acttagaaaa aaaagctgag caaattgcac 420
tcggtttaac aattggctct tggactcatt tgccacattt attgcaagaa caattaaagc 480
agcata 486

```
<210> 210
<211> 486
<212> DNA
<213> Bacillus cereus

<220>
<221> misc_feature
<222> (22)...(304)
<223> n = g, a, c or t/u

<400> 210
acacaaaactc ttattgagag cnngnggtgga gggannaagg nnnncctgt gaaaccnnnc 60
ggcaaccccttc aaacnnnnnn nnnnnnnnnn nnnnnnnnnn nnngaaatnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnngt tgaaacggtg ctaatancct gnnnnnncaa aacnnnnnnn 180
nnnngaatnn nnnnnnnnnn gtttgcatataaagaggag gatcgattat gttnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncc ccctcttcan nnnnnnnnnn aagnnnnnnn 300
nnnntgaaga gggggtttt atattgatag aaatgaggaa gatttgtaa attactagat 360
ttattatcaa aaggaattgt aataggatgat ggtgcggttt ggacgttatt acattcacat 420
gtttacaaa gtagtttga agaattgaat atatctgatc cagatataat tatatcgatt 480
cataag 486

<210> 211
<211> 486
<212> DNA
<213> Bacillus cereus

<220>
<221> misc_feature
<222> (21)...(308)
<223> n = g, a, c or t/u

<400> 211
acgaacatcc ttatcttagag nnnaggtaga gggannctgg nnnncctat gacgcctnnnc 60
agcaaccatt aacnnnnnnn nnnnnnnnnn nnnnnnnnnn nnattnnn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngt taataaggtg ctaatncca gnnnnnncaa attnnnnnnn 180
nnngtgaan nnnnnnnnnn gattgacag atgagaagaa gactcttattc aaaccgaaan 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnngc cttctnnnn nnnnnnnnnnt ctttnnnnnnn 300
nnnnnnnnnag aaggctttt tattttatat tcaactaatg gttcaattta aaaaggagga 360
attttcacat gtcaactatc gaaacaaaat tagcgcaaat cggaaaaccgg agtgaaacta 420
caacaggaac tgttaatcca cctgtttatt tttcaactgc ttatcgac gaaaggattt 480
gttaat 486

<210> 212
<211> 486
<212> DNA
<213> Bacillus cereus

<220>
<221> misc_feature
<222> (23)...(306)
<223> n = g, a, c or t/u
```

<400> 212
tataacaactc ttatcaagag cannggtgga gggatnttgg nnnncccgat gaagccnnnc 60
agcaaccgac cnnnnnnnnn nnnnnnngtaa taccattgtg aaatggggcg tttatttacg 120
ccaaaannnn nnnnnnnnnn nggcacggtg ctaattncca gnnnnnnncag aaagtnnnnn 180
nnnnnaaann nnnnnnnnnac ttctggcag ataagagggg agaagataaa cttcaaannn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc tccttctnnn nnnnnnnnnnt agtnnnnnnn 300
nnnnnnngaa agaggtttt ctacgtcaga aaaacctctg aatataaaaa agggggagaa 360
gacgatggga tattatgcat taactgaaac aacagctata caatatgcga aagaacacgg 420
ttatttgaa aagaaagcaa atgtattttg tcatgaaatt ggagatggaa atttaaatta 480
cgtgtt 486

<210> 213
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (23)...(307)
<223> n = g, a, c or t/u

<400> 213
gataactctc ttatcccag ctnnggcgga ggganncagg nnnncccgat gaagccnnnc 60
agcaacaccta cttgtnnnnn nnnnnnnnnn nnnnnnnnnn attggtaaac nnnnnnnnnnn 120
nnnnnnnnnn nnnnnacaag tgaataggtg ctaaaancct gnnntgncga ggctnnnnnn 180
nnnnnacann nnnnnnnnnng gtctcgaacg ataagagcga agggcaaaaaa gcagtatgca 240
atgagcaaat taaannnnnn nnnnnnnncc ttctctnnn nnnnnnctct attatgtnnn 300
nnnnnnnnagg aaaggtttt ctgtatgctt gtgtgggaga ataaatgtat gtcgcaatct 360
gtggcaaatt aaggatgagt tccgtacaat atatacaatt actgttaggga gttttaccac 420
atgacaaaaaa aacgtcatct gttcacatct gagtctgtaa ctgaaggaca tccagataaa 480
atttgt 486

<210> 214
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (22)...(304)
<223> n = g, a, c or t/u

<400> 214
ctgatttctc ttatcaagag annnggtgga gggacntgtg nnnncctgt gaagccnnnc 60
ggcaaccgtc aacnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttatnn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngt tgaaatggtg ccaattnccct gnnnnnncaa agcnnnnnnnn 180
nnnnnaaattnn nnnnnnnnnn gctttgagag atgagagaga gggataatgt tgttatatac 240
gcacataaan nnnnnnnnnn nnnnnnnncc ttctgtctt nnnnnnnnnnct tctannnnnn 300
nnnnnaggcag aaaggtttt ttgttggttt aatgtggagg acattcaaat aataaaagta 360
gtgataacgg tggactacac gcattaaaca taaaaattt cggagtcgat ccaaacaaaaa 420
aagggggtgat acaccatgat tctatttagag aatgtaaaga aaatatataa agcaaaaagc 480
ggtgtt 486

```

<210> 215
<211> 486
<212> DNA
<213> Bacillus cereus

<220>
<221> misc_feature
<222> (22)...(301)
<223> n = g, a, c or t/u

<400> 215
ttgcatagtc ttatcaagaa annaggtgga ggganncagg nnnncccgat gaaacctnnt 60
ggcaacagcc gttnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnatannn nnnnnnnnnnn 120
nnnnnnnnnnnn nnnnnnnnnnnna cggaattgtg ccaaatnct gnnnnnnncag gnnnnnnnnnn 180
nnataataaac nnnnnnnnnnn nncctgagag ataagaaaga gcctttagag cgtgtttca 240
aannnnnnnn nnnnnnnnnnn nnnnnnnnnct gtcctttct tgnnnnnnnnt tttnnnnnnn 300
ncaggaaagg ggcagttttt tattttgtat aaaagaaagg agaataagag atgggagaat 360
catggggaa aggaacaatt tgcgtgcaag gtggctatac gccaaagaat ggtgaaccgc 420
gtgttttacc gcttatcaa agtacaacgt ataaatacga tacttcggat gatttagcag 480
ccttat                                         486

<210> 216
<211> 486
<212> DNA
<213> Bacillus cereus

<220>
<221> misc_feature
<222> (21)...(304)
<223> n = g, a, c or t/u

<400> 216
tttactcatt gtatcaagag nnnaggtgga gggannctgg nnnnccctt gaaacctnnnc 60
ggcagcaggt tcannnnnnn nnnnnnnnnn nnnnnnnnnn nnnntttttnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnnnnt gaatactgtg ccacttnct gnnnnnncaa gctnnnnnnnn 180
nnnnttatnn nnnnnnnnnnn agcttgaag atagaatgag ggacttcgtt tatatacggg 240
tgcataactt gtacgtaaaa annnnnnnntc cctcttcnn nnnnnnnnntc aatatnnnnn 300
nnnngaaaag aggattttt tattttcat ttccctcatc atcatccaaa cttaatattt 360
taggaggaaa atcaaatgaa aaaaaagttt gtaccggta ttgcatcagt tgttaggagta 420
agtattttat taactggttg cggtagttat aaaaacgaag caagcggagc aaatgcaaaa 480
gacgag                                         486

<210> 217
<211> 486
<212> DNA
<213> Bacillus cereus

<220>
<221> misc_feature
<222> (22)...(306)
<223> n = g, a, c or t/u

```

<400> 217
acacatactc ttatcaagag tnnnggcgga gggannctgg nnnncccgat gatgccnnnc 60
ggcaaccgag cttatannnn nnnnnnnnnn nnnnnnnnnn nnnnacgnnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnntata agctaaggtg ctaattnccct gnnnnnncaa aacgannnn 180
nnnnngtcnn nnnnnnnntc gtttggaaag ataagagagg aatctattt gtctattcgn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnngc acctctcnnc nnnnnnnnta tttttnnnnn 300
nnnnnnngaga ggtgtttt atttggaaac gtatattaa gggggaaatta tagatgaaga 360
aagtattatt aagcattgt agtggggctg tattattatt aagcgcatgt agcgggagtt 420
cagataaaaga agtaaaagcg ttagatgaga aaaagattac tgtcggtgta acaggaggc 480
ctcatg 486

<210> 218
<211> 486
<212> DNA
<213> *Bacillus cereus*

<220>
<221> misc_feature
<222> (21)...(303)
<223> n = g, a, c or t/u

<400> 218
agcaattac ttatccagag nnnaggtaga gggannctgg nnnncctat gacacctnnnc 60
agcagcgggt tctnnnnnnn nnnnnnnnnn nnnnnnnnnn nngtaatann nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnng gaacaccgtg ctaattncca gnnnnnncaa gnnnnnnnnn 180
nnnncaagtn nnnnnnnnnn nncttggaaag ataagtgtat ggccttgtt tattaannnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnngc cttgatctta nnnnnnnnnnt ttttnnnnnn 300
nnntaagatc aaggctttt gtattctaaa aagagaaaag ggagtaatgg aaaaagtacg 360
ttcataaaac taagtaataa tatgtgttta gggggttatt ggagtgtatg taattaaaaa 420
attatcaggat atgggtgtca cgctatgggt tattacgacg gtgacatttc taattatgca 480
tattat 486

<210> 219
<211> 505
<212> RNA
<213> *Agrobacterium tumefaciens*

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 219
uacuauaugu gguguucaag guuncuuccg auucnnnnnn nnnnnnngcua nnnnnnnnnn 60
nnnggguugg gagcunnaag acgggaunu cggugcguaa cgccnnnauc acnnnnnggc 120
gagcaaggcc gaaacugccc cgcacacugu gangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn cgagcaucgu uccgauuugn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnag ccacuggagc 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncaa aannnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnngcu ccgggaaggc ugaaauagau guugugacnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccgcnnna agucaggaga 480
ccugccuuga gcgcaaaugu ccacg 505

<210> 220
<211> 505
<212> RNA
<213> *Agrobacterium tumefaciens*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 220
ccuuauguga gaaagcgacg gunnuccuac agccnnnnnn nnnnnngaaa nnnnnnnnnnn 60
nnnggcgaag ggaunnaau anggaaacna uggugcgggc gannnnnucu uuunnnnnnuc 120
guccaaugcc uuggcugccc ccgcaacugu aangcggauu nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngu uguucauccc agugacgcuu gaaggcguca 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuguuu 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnu cgnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnngaaau gcggaaggc nagaugaggg acgcannnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn aaucgunng agccaggaga 480
ccugccguca aaauggaaac caucg 505

<210> 221
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 221
cggaauaacau guccgugaug guunccuucc gggnnnnnnn nnnnnncgun nnnnnnnnnnn 60
nnnnnuccgga aggugnnaaa anggaaacna cgauagggn nnnnnnnnca aannnnnnnnn 120
nuccucauc guggcugccc ccgcaacugu gangcggnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nagagccuga aacgaaaugc cacuggcaan nnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccaucucnnn 300
nnnnnnnnnnn nnnnnnnnnn nnnngccucc aucaannnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnn ggggaaggc aaugccggga agguguuaca gguuuugacn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnncgunna agccaggaga 480
ccugccauca cgaaauauc caugc 505

<210> 222
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 222
gacauugguu agccaucgug guuncugcgg acnnnnnnnn nnnnnngaaag nnnnnnnnnnn 60
nnnnngucg gagcunnaag anggaaunu cgugagggc unnnnnnuuaa ucacnnnnna 120
gccugaaucc gaagcugccc ccgcaacugu aangcgnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnacgagc gaaaguccau caunnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ucacugaggn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncc ggnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnn ucgggaagac nnggacccaa gcuauagaccn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnncgcnnna agccaggaga 480
ccugccgcga uagauuaacgu ccacg 505

ATTORNEY DOCKET NO. 25006.0016U2

<210> 223
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 223
cccauagcuu cuccggucag gugnccgccc nnnnnnnnnnn nnnnnncuug cnnnnnnnnnn 60
nnnnnnnnnggc gggagnnaau cngggaaunc cggugannnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnaagacc ggaacgugnc ccaacgcugu aanggcnnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnggaug cucuuuuucu caunnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ccacugaann 300
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng caannnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnnu ucgggaaggc nngaaagggg cggaugaann nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnngcunnu agucagaaga 480
ccggccuggc aggauagacc gaacc 505

<210> 224
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 224
cuaaggguaa gggacugacg gunncuuuuc ccgnnnnnnn nnnnnngcaa nnnnnnnnnnn 60
nnnnncgggaa aagcunnaag angggaacna cgguuccgccc cnnnnnnncga gaaannnnnn 120
gggucauucc guggcugccc ccgcaacugu aangcggunn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnaag cccgcaccgu aaannnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ccacugaacc 300
nnnnnnnnnnnn nnnnnnnnnnn nnnnuuuuau gaucnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnggu ucgggaaggc nnggugacag gguguugaua nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nngccgcnnna agccaggaga 480
ccugccguuu cagaaaaaag cgucu 505

<210> 225
<211> 505
<212> RNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 225

auuucaucgu uugggaacag gunnacguua agucnnnnnn nnnnacauga uannnnnnnn 60
nnngacuuua uguuunnaaa anggaaunc cggugcnnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnaaaucc ggagcggucc cngcacugu canuagcnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnugag uuguaacgau auunnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ucacugaccg 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnuca unnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnugg uugggaagac nnuguugcaa uguugacnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnngcuang agccaggaga 480
ccugccuguu cuaacagcac ugcuu 505

<210> 226

<211> 505

<212> RNA

<213> *Bacillus halodurans*

<220>

<221> misc_feature

<222> (23) ... (469)

<223> n = g, a, c or t/u

<400> 226

uaguguuugu ggacgguaag gunngccnnn nnnnnnnnnn nnnnnncgaag cnnnnnnnnn 60
nnnnnnnnnn ggcuunnaaa anggaaunc uggugcnnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnaaaucc ggagcugucc ccgcaacugu gangugcunn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnac gaacggaacg auuunnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuguaca 300
uccucnnnn nnnnnnnnnn nnnnuacuuc uunnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
ngagaaaugu augggaaggc nnuucuaagu agguaannnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnagcacnng agucaggaga 480
ccugccuuac uuccacaagu uucgc 505

<210> 227

<211> 505

<212> RNA

<213> *Bacillus halodurans*

<220>

<221> misc_feature

<222> (23) ... (469)

<223> n = g, a, c or t/u

<400> 227

uaagcacgcu caagcauuag gunngguuca annnnnnnnn nnnnacaaua ggnnnnnnnn 60
nnnnnnuuga aucugnnnaaa anggaaagnc uggugannnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnaaguucc agcacggunc gcgccccacugu aauaaggnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnng augggaaggc nacacaugga guguugannn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnuunna agucaggaga 480
ccugccuaau guaugcacuu gcacc 505

<210> 228

<211> 505

<212> RNA

<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (23) ... (469)
<223> n = g, a, c or t/u

<400> 228
aucguauauc gcgcugaagg gunncguuca annnnnnnnn nnnnnnnnugu nnnnnnnnnnnn 60
nnnnnnnuuga gcgugnnaaa angggaaagnu cggugannnn nnnnnnnnnnn nnnnnnnnnnnn 120
nnnnnaaaucg gacacggunc cggccacugu aanaugnnnn nnnnnnnnnnn nnnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngag aggcuugcaa gannnnnnnn nnnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnu ccacugucnn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnua gcnnnnnnnn nnnnnnnnnnn nnnnnnnnnnnn 360
nnnnnnnnnnng acgggaaggg nggcaaguac ucgaugaann nnnnnnnnnn nnnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnncaunna agucaggaga 480
ccugccuuuc aguuugagug uguag 505

<210> 229
<211> 505
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (23) ... (469)
<223> n = g, a, c or t/u

<400> 229
cggauacgaa ugucaaauag gunngccggu ccgunnnnnn nnnnnnngaac annnnnnnnn 60
nnnnacagcc ggcuunnaaa angggaaanc cgguannnn nnnnnnnnnnn nnnnnnnnnnnn 120
nnnnnaagcc ggugccgunc cggccacugu aanuuggcnn nnnnnnnnnnn nnnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnncaa gcnnnnnnnn nnnnnnnnnnn nnnnnnnnnnnn 360
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngccaanng agccaggaua 480
ccugccuguu ugaucagcac gaaau 505

<210> 230
<211> 505
<212> RNA
<213> *Bradyrhizobium japonicum*

<220>
<221> misc_feature
<222> (24) ... (469)
<223> n = g, a, c or t/u

<400> 230
cgauaaucca agucgucgag guuncuccgg uucnnnnnn nnnnnnnccau unnnnnnnnnn 60
nnnngauccg gagcunnaag angggaaagnc cggugcnnnn nnnnnnnnnnn nnnnnnnnnnnn 120
nnnaaaugcc ggcucugccc ccgcaacugu gangcggnnn nnnnnnnnnnn nnnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnncgagcc gcuguccgac gaunnnnnnn nnnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ucgcugaagc 300
cnnnnnnnnn nnnnnnnnnn nnnnnnnnnug cacnnnnnnn nnnnnnnnnnn nnnnnnnnnnnn 360
nnnnnnngcu ucgggaaggc nncggacagc agcgaugann nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccagcnna agccaggaga 480
ccggccccga caauauauug gucca 505

<210> 231
<211> 505
<212> RNA
<213> *Bradyrhizobium japonicum*

<220>
<221> misc_feature
<222> (24)...(468)
<223> n = g, a, c or t/u

<400> 231
caaauggugg cccggcguug guunccuguc nnnnnnnnnnn nnnnnncuau nnnnnnnnnnn 60
nnnnnnngac aggcnnaag angggaaung cgauangggu cgcgaucggc aangauuugg 120
guccaaaun gcagccgccc cgcgcaccgu gaccggagnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn agaugcccga gnnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugaucc 300
cnnnnnnnnnn nnnnnnnnnn nnnnnnnnnug acnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnngga ucgggaaggc nnggggaucg aaggcaaaa cccugnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncuccgnca agccgggaga 480
ccugccagcg cggacgauuu uggac 505

<210> 232
<211> 505
<212> RNA
<213> *Bradyrhizobium japonicum*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 232
ggcacacacag gacgggcaug gunngcucga gguggcgcnn nnnnnnnnaaa nnnnnnnnnnn 60
nnngcgccgg agcaunnaau cnngggaaung gggauungggc ggaccnagu ugcnnnnngc 120
gccccaaacc ccagccgccc cgcgcacugu aangcggunn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnngag gggcuccgaa ccnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuggggcc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng caannnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnggu cgggaaggc nnccggagaac cccagugann nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnaccgcnnng agccaggaga 480
ccggccgugc auguuuugag gccaa 505

<210> 233
<211> 505
<212> RNA
<213> *Bradyrhizobium japonicum*

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 233

aauccuagau gcucgcgacg guunuccccc nnnnnnnnnn nnnnnngaga nnnnnnnnnn 60
nnnnnnnnng ggaugnnaaa angggaaung cggugcgggg annnnnnnug uunnnnnnnu 120
ccccaauagcc gcggcugccc ccgcaacugu aangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnauaa cnuucgucag aannnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugggn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnuccu cggunnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnc ccgggaaggc nngacgaagu ggugacgacn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccgcnnng agccaggaga 480
ccugccguca gccgugguca cacgc 505

<210> 234

<211> 505

<212> RNA

<213> *Bradyrhizobium japonicum*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 234

ucguagauug auccggugacg gunnucuccn nnnnnnnnnn nnnnnngcac nnnnnnnnnn 60
nnnnnnnnng agaucnnaaa angggaacng uggugcgaga uugucccaau gccgggauug 120
ucccaacgccc acggcugccc ccgcaacugu aangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnugaa cnuucgucau aunnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugggan 300
nnnnnnnnnn nnnnnnnnnn nnnnnnaucu cggnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnuc cugggaaggc nngacguaag guaacgacnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccgcnnng agccaggaga 480
ccugccguca gccgugguca cacgc 505

<210> 235

<211> 505

<212> RNA

<213> *Brucella melitensis*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 235

aucgcaauuu ucaggagacg gunnucggcc nnnnnnnnnn nnnnnnauug cnnnnnnnnnn 60
nnnnnnnggc ggaugnnaaa angggaacna cggugaagcc nnnnnnnnau agnnnnnnnnn 120
ggcugaaacc gagacugccc ccgcaacugu aancgggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnagagc uauccuccac aggccgcga agcggccaaa 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugaaag 300
cagcnnnnnn nnnnnnnnnn nnnnnnnnaau aunnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnngcugcaa ucgggaaggc nnggaggcaa agcgaagacn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccggnnna agucaggaga 480
ccugccguau ccggucaccc augcu 505

<210> 236

<211> 505

<212> RNA

<213> *Brucella melitensis*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 236
agugucaaac caugugacag gunnuuugcc ggnnnnnnnnn nnnnaacgaa uccnnnnnnn 60
nnnnccggca auaccnnaaa anggaaung cgacgngacg gaccnnacg ccnnnnnggg 120
cgucuuuauc gcagccgacc ccgcgacugu agagcggnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnagagg gaagaggcaa gccggcaac cggcannnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ccacuggaaa 300
ucnnnnnnnnn nnnnnnnnnn nnnnnnnnaga ugnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnngauuu cugggaaggc nngcuuuauu ccccaagacn nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnccgcnnng agccaggaga 480
ccugccuguu gcaugaggc auugc 505

<210> 237
<211> 505
<212> RNA
<213> Brucella melitensis

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 237
gccguauuac cgucaugacg gunnucccg accgnnnnnn nnnnnnagag nnnnnnnnnnn 60
nnnncgaagg ggauunnaau anggaaacna cggugaggac gaccnnnauc aannnnnnngg 120
ggccgagacc guggcugccc ccgcaacugu aangcggann nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnuugc cgucauccu cgugacgccc aaagcguau 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugugcc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnca cnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnggc acgggaaggc nagauggacg gcauuan 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuccgcnnna agccaggaga 480
ccugccgucu uacguagucc auugu 505

<210> 238
<211> 505
<212> RNA
<213> Brucella melitensis

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 238
uaccauaucu uguguucgag guuncuuucg auucnnnnnn nnnnnnngacn nnnnnnnnnnn 60
nnngagucgg gagcunnaag acggaaunc cggugcgcuu gcccnnnaug gunnnnnnggc 120
ggcaaugcc ggagcugccc ccgcaacugu aangcggcnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnngagcu uugcggccca unnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuggcnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngaa annnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngccgunng agccaggaga 480
ccugccuuga gcgugaacgu ccacg 505

<210> 239
<211> 505
<212> RNA
<213> *Caulobacter crescentus*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 239
ggucuguugc cguugucgug gunncugcgg acgnnnnnnn nnnnnnnuucg nnnnnnnnnnn 60
nnnnncgucgg gagcunnaag angggaaagnu cggugnaggg nnnnnncgug aaannnnnnn 120
cccuugaaucc ggcgcugccc ccgcaacugu gangcggnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnncgagc cgcuguccgu uucgunnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ucacugacgc 300
gccgaannnn nnnnnnnnnn nnnnnnnngcu ggnnnnnnnn nnnnnnnnnn nnnnnnnnnuu 360
cggggaugcg ucgggaaggc cagggcaggg gugacgacnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunng agccaggaga 480
ccugccucga cagauaacgu ccucc 505

<210> 240
<211> 505
<212> RNA
<213> *Caulobacter crescentus*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 240
uagcucuagc uucgcgucag gunnuccucn nnnnnnnnnn nnnnnngaaa nnnnnnnnnnn 60
nnnnnnnnngaa ggaugnnaaa angggaacng agguugnnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnaagacc ucggcugccc ccgcaacugu aangcggnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnncgagc uucgcgucac aunnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugggc 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncaa aannnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc cugggaaggc nngacgcccgaagcauuga cnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunng agccaggaga 480
ccugcccgccgcagucguuc aucgc 505

<210> 241
<211> 505
<212> RNA
<213> *Chlorobium tepidum*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 241

auacuucauc cgauuaugug gunngccgc caugnnnnnn nnnnnngaaa nnnnnnnnnnn 60
nnnncauacg ggcuunnaaa anggaaunc cggugannnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnngagucc ggaacaguac ccgugcugu aanuuccnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnngcug gccgcaaggc uggcgacaag guuugccgca caaunnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuguccc 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnguu cannnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngg auggaaggc nncggcagaa uccnnnnnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnggganna agucagaaga 480
ccugccuau auuuuuuggc uucgg 505

<210> 242

<211> 505

<212> RNA

<213> Chlorobium tepidum

<220>

<221> misc_feature

<222> (24) ... (462)

<223> n = g, a, c or t/u

<400> 242

guucuuucuc gccaugacag gugnccgguu nnnnnnnnnn nnnnnnuaaa nnnnnnnnnnn 60
nnnnnnnagc cggagnnaau anggaaagnu acgugannnn nnnnnnnnnn nnnnnnnnnnn 120
nnnngauucg uacacuguac ccgcaacugu acaacggunn nnnnnnuuac cgccgggcaa 180
auuccguggc cacacggau gcaaggcgg gcuuucagnn nnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ucacugccgg 300
uuuuccnnn nnnnnnnnnn nnnnnnnnnucc acnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnngaaaacu gcgggaaggu nnuuggaggc gcucgaunnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngccgugaa agucaggaga 480
ccugccaguc augcauuugc accaa 505

<210> 243

<211> 505

<212> RNA

<213> Chlorobium tepidum

<220>

<221> misc_feature

<222> (23) ... (469)

<223> n = g, a, c or t/u

<400> 243

caauaaauaa uucaguuacg gunnuuccgg ugcccnnnn nnnnnnggug nnnnnnnnnnn 60
nngggcgccg gaaugnnaaa anggaaacnc cggugannnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnaaaucc gggacagugc ccgugcugu ganuccucnn nnnnnnnnnn nnnnnnnnnnn 180
nccgugccgc acaaucgggu cggcggacga ucgcuuccga ugannnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugguuc 300
gcnnnnnnnnn nnnnnnnnnn nnnnnngccc nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnngcga ccgggaaggc cnggaagcga nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngggganng agucagaaga 480
ccugccguaa ugcaguaau gcuu 505

<210> 244

<211> 505

<212> RNA

<213> Chlorobium tepidum

<220>
<221> misc_feature
<222> (24)...(468)
<223> n = g, a, c or t/u

<400> 244
ugaguucuu cagcauuacg gugnccggau nnnnnnnnnn nnnnnngaaa gnnnnnnnnnn 60
nnnnnnnaugc cggaunnaau angggaaagnu gcgugunnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnngaaucg cacacugugc ccgcaacugu aangauggun nnnnaugucg cgcgacgaca 180
ggagcagcuc ugcuuuugug gccguugcgg aucgggugua unnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacuccgccc 300
aaccucugnn nnnnnnnnnn nnnnnnnauaa cnnnnnnnnnn nnnnnnnnnn nnnnnnnnnca 360
cggggaaugc gggggaaaggn ncugcccgga ggaaaacguc gaaguaauu cgcannnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ngccaucnga agucaggaga 480
ccugccguag ugguuggcgc cgaau 505

<210> 245
<211> 505
<212> RNA
<213> Chlorobium tepidum

<220>
<221> misc_feature
<222> (24)...(468)
<223> n = g, a, c or t/u

<400> 245
guucuuucuc gccaugacag gugnccgguu nnnnnnnnnn nnnnnnuaaa nnnnnnnnnnn 60
nnnnnnnnnagc cggagnnaau angggaaagnu acgugannn nnnnnnnnnn nnnnnnnnnnn 120
nnnnngauucg uacacuguac ccgcaacugu acaacggnnn nnnnnnaaaa cugccgcugg 180
cagguauuggc cacaugccuc aaagccgcag ccggugcactn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ucacugccag 300
gcuccnnnnn nnnnnnnnnn nnnnnnnnuc acnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnggagcgg gcggggaaaggc nnugcaucgn nnnnauucaa gnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunaa agucaggaga 480
ccugccaguu acucuuugcu cggaa 505

<210> 246
<211> 505
<212> RNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 246
auugcuacua aaauuuguag gunnucaacu gagnnnnnnn nnnnnngagu nnnnnnnnnnn 60
nnnnncuuagu ugauunnaaa anaggaaunc aggugannn nnnnnnnnnn nnnnnnnnnnn 120
nnnnnaagcc ugagccgunc ccgccacugu aauaaaagggn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnagu uuaaguacaa uaunnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ucacuggnnn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngaa annnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnn cugggaaggc nnguacuuaa gcaauggnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuuuuunng agccaggaua 480
cuugccauau ucuaguauu uuuuu 505

<210> 247
<211> 505
<212> RNA
<213> Clostridium acetobutylicum

<220>
<221> misc_binding
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 247
gaaaauauac cauauuuuag gcnnaccuan nnnnnnnnnn nnnnnnaucu nnnnnnnnnn 60
nnnnnnnnua gguuunnaau angggaaanu uggugannn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaaauc aaugcaaccc ccguuacugu aunacaguun nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnna caaaaccaau gnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnu ccacuggagn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnuu unnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnncu cugggaagga nnugguugag gcuannnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn naacugunng agccaggaga 480
ccuaccuaaa auauuaugga acuuc 505

<210> 248
<211> 505
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 248
aauuaaaauau uuagaaaauag gunnuaaaaua guuacnnnn nnnnnnauuu nnnnnnnnnn 60
nnguaacuau auauunnaaa angggaaguu ggguuunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaaaucc cacgcggunc ccgcccugu aanuagnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnaggag cuuuuuguac uuuuannnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuggaaau 300
annnnnnnnnn nnnnnnnnnn nnnnnnnnuu annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnuauu uugggaaggc ncacaaaaag ugaugauann nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnncuunng agccagaaga 480
ccugccuauu uuuaaaacau caaga 505

<210> 249
<211> 505
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (23)...(468)
<223> n = g, a, c or t/u

<400> 249

aguugauuaa cuaauuaauug gunngugnnn nnnnnnnnnn nnnnnnauuu unnnnnnnnnn 60
nnnnnnnnnnn cgcuunnaau angggaaung aaguuannn nnnnnnnnnn nnnnnnnnnn 120
nnnnaagucu ucaacuaccu caguaaccgu gaagcnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnagac aaaaucuaa uaunnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ucacugcaun 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnuu uunnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngu gugggaagac nngagaugga ggaagaannn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnngcnaa agucgggaua 480
ccugccuuuu auuuuaguac uaaua 505

<210> 250

<211> 505

<212> RNA

<213> Clostridium perfringens

<220>

<221> misc_feature

<222> (23) ... (468)

<223> n = g, a, c or t/u

<400> 250

auaauauuuu auauuuuuuag gunnuugnnn nnnnnnnnnn nnnnnnauuu nnnnnnnnnn 60
nnnnnnnnnnn uaauunnaaa angggaaang ugguuannn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaguucc acuacagccc cgcuacugu gauaggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnauac aaguuucuau uugannnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacugauun 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnaua uannnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnaa uugggaaggn ngagaaauga ggauaagnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnccunua agucaggaua 480
ccugccuaaa gaucaugaac uaagc 505

<210> 251

<211> 505

<212> RNA

<213> Clostridium perfringens

<220>

<221> misc_feature

<222> (23) ... (469)

<223> n = g, a, c or t/u

<400> 251

aaaauaaaaa agagcauuag gunnguunnn nnnnnnnnnn nnnnnnuagu nnnnnnnnnn 60
nnnnnnnnnnn aacuunnaau angggaaang uunnnnnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaanna acugcagccc cgcuacugu ugnauaagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngac gagaauaaaa agnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacugugau 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnaaa uannnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnguc auggaaaggn nauuguuuuua ggaugannn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuuuauunu agccaggaga 480
ccugccuagu augcuauucu uaauug 505

<210> 252

<211> 505

<212> RNA

<213> Escherichia coli

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 252
ccuguagcau ccacuugccg gucncunnn nnnnnnnnn nnnnnnnngug nnnnnnnnnnn 60
nnnnnnnnnn naguunnaau angggaaunc cagugcnnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnngaaucu ggagcuganc gcgcagcggu aanggannnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnaaggu gcgaugauug cguuaugcgn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng acacugccnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnauu cnnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnng gugggaaguc nnaaucuc uuaguaucuu agauacccn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnuccnna agcccgaga 480
ccugccggcc aacgucgcau cuggu 505

<210> 253
<211> 505
<212> RNA
<213> *Fusobacterium nucleatum*

<220>
<221> misc_feature
<222> (24)...(468)
<223> n = g, a, c or t/u

<400> 253
uuuaauauca ugucaauuau guunccuuan nnnnnnnnn nnnnnnnuuu unnnnnnnnnn 60
nnnnnnnnua aggcunnaag angggaaunu ugugannnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnngauacc aaaacgagnc ccgucgcugu aauugannnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnngu uuuuucuugu uuuannnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnua ccacuggaun 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnuu unnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnau uugggaaggu anaagaaaau uaaannnnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnucanua agucagaaga 480
ccugcauaau ugaauuacuc uaucu 505

<210> 254
<211> 505
<212> RNA
<213> *Leptospira interrogans*

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 254
aucuuggaac ggaaaacuug uuunauunnn nnnnnnnnn nnnnnncucgu nnnnnnnnnnn 60
nnnnnnnnnnn gauganngga angggaaunc cgguucnnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnnaaaucg ggagcugaac ccgcagcugu aanucgcga nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnaugag auuucgcaau caunnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugcgun 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnuaaa unnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnac gcgggaaggc nnugcgaaan nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ucggcganna agccagaaga 480
ccuaacaagu aaaaaaacaacuacaa 505

<210> 255
<211> 505
<212> RNA
<213> Listeria monocytogenes

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 255
guuuaauagg ucuuauguug gunnggaaug unnnnnnnnn nnnnnnaugu nnnnnnnnnnn 60
nnnnnnnaca uuucugnaaa gnagggaaunu cggugcnnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnngaugcc gaaacugccc ccgcaacugu aanggunnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnggacaa gaaucgagau nnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnaa ccacuguacg 300
unnnnnnnnn nnnnnnnnnn nnnnnnnuuu annnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnngcgu augggaagggu uncgauuguu ggaugaannn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngccnna agucaggaua 480
cucgccaaau aagacggaag caacu 505

<210> 256
<211> 505
<212> RNA
<213> Mesorhizobium loti

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 256
cuauaguau gcagucguug gunnuccnnn nnnnnnnnnn nnnnnnguuu unnnnnnnnnn 60
nnnnnnnnnn ggagccnaag anggaaung cggugcgggc gannnnnaau ucnnnnnnuu 120
gcccaauggcc guggcugccc ccgcaacugu gungcggnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnuag uccucuccau aunnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugaaga 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnuuc gnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnuuc ucgggaagggu nnggggaagg ggcgugaunn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunng agccaggaga 480
ccugccgacg acggccaaac ugaca 505

<210> 257
<211> 505
<212> RNA
<213> Mesorhizobium loti

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 257

gccuuaaucc gcuccagacg gunnccuug ccnnnnnnnn nnnnncgcaa cnnnnnnnnn 60
nnnnnnngca ggggcunaag angggaaung cggugcggga unnnnnnnuu cgnnnnnnnna 120
ucucaaucc gcggcugucc cgcacuugu aangcgnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnaagagc caaggccgaa agnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacugggn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnacg uunnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnncc cgggaaggn nncggcaccc aaggcauga ccnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnncgcnnng agccaggaga 480
ccugccgucu gcgacaaaag aaucc 505

<210> 258

<211> 505

<212> RNA

<213> Mesorhizobium loti

<220>

<221> misc_feature

<222> (24) ... (469)

<223> n = g, a, c or t/u

<400> 258

auuagaucau gucaucucag gugnccgcuu cgunnnnnnn nnnnnnngacg nnnnnnnnnn 60
nnnnnacgggg cggagnnaau ungggaagnc cggucannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaguucc ggcgcugccc cgcacuugu ggnuggagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnuucaa gucgcacgg gagnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnna ccacugggn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaaa annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc cugggaaggu nngucgcgac cguccgcaag gacannnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncuccanng agcccgaaaa 480
ccagcccgag auuuuugaac ucgac 505

<210> 259

<211> 505

<212> RNA

<213> Mesorhizobium loti

<220>

<221> misc_feature

<222> (24) ... (469)

<223> n = g, a, c or t/u

<400> 259

gugauugugc gcaugucgug guuncuccgc gggcnnnn nnnnnnnnacu nnnnnnnnnn 60
ngccguagcg gagcunnaag angggaaagnc cggugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnngaugcc ggcgcugccc cgcacuugu uangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnncgag ccaagccau uggunnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ucacugaggg 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngaa cgnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngcc ucgggaagac nngggcagag gcuuugacnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcnnng agccaggaga 480
ccugccacga cgaacaacgu ccacg 505

<210> 260

<211> 505

<212> RNA

<213> Mesorhizobium loti

<220>
<221> misc_feature
<222> (24) ... (469)
<223> n = g, a, c or t/u

<400> 260
aaggugccgc ccacugccug gugncccgcn nnnnnnnnnnn nnnnnnncgca annnnnnnnnn 60
nnnnnnnnngc gggagnnaaau cngggAACNA cgguugnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnnaacucc guggcgugnc ccaacgcugu aanggggnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnnn nnnnnnnngacc ggcgguaa aunnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ccacugucnn 300
nnnnnnnnnnnn nnnnnnnnnng a unnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnng acggaaaggc nnaccggacg cgguugann nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnuuccnnng agccagaaga 480
ccggccuggc aggcaucguc auccg 505

<210> 261
<211> 505
<212> RNA
<213> Mesorhizobium loti

<220>
<221> misc_feature
<222> (23) ... (469)
<223> n = g, a, c or t/u

<400> 261
ucuacggugg gugcgugaug gunncccgcc gcccnnnnnn nnnnnnngaaa nnnnnnnnnnn 60
nnnnngcaag gggugnnaaa angggaacna cggugagacc unnnnnnnca aannnnnnnnna 120
ggucgagacc guggcgugccc cgcacacugu aangcggnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnngagag caagauccga cannnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnug ccacuggccn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng caannnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnng cugggaaaggc anggauugcg cugagacnnn nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcnnng agccaggaga 480
ccugccauca cugaguugac cggac 505

<210> 262
<211> 505
<212> RNA
<213> Mycobacterium leprae

<220>
<221> misc_feature
<222> (23) ... (469)
<223> n = g, a, c or t/u

<400> 262
ccacacggcg ccaguaucga gunngaugcu nnnnnnnnnnn nnnnnnnnagcu cnnnnnnnnnn 60
nnnnnnnnnagc aucgcnnngag angggaacnc cggugannnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnngaaucc gggacugunc cgcagcggu aungcaggnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaacg accgcccucu ggaannnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn gcacuggucu 300
uagannnnnn nnnnnnnnnn nnnnnnnnnna aannnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnuccgaga cugggaaagcn ngauggccau uagaagcacc uauccagugc gcnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccugcnng aguccgaaga 480
ccugccggcu gugucggcg cgccg 505

<210> 263
<211> 505
<212> RNA
<213> *Mycobacterium tuberculosis*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 263
cuuccccguca ggcgaugacg aunnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnn nnnnnnnnnn gcaggaagnc cggugannn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaaucg ggcgcggunc cgcacacugu canccgggn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnngag cgaccucgu aannnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacggccnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnac annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnng gcuggaaggc nngaggcaag caacgannn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuccggnng agccaggaga 480
cucgcguau cgcguccugc caccc 505

<210> 264
<211> 505
<212> RNA
<213> *Mycobacterium tuberculosis*

<220>
<221> misc_feature
<222> (1)...(469)
<223> n = g, a, c or t/u

<400> 264
nnnnnuugac cacgcagcug gucnugcugg cguccgaaag ggcgcggca ucgagcgggg 60
caacgaugcu ucgcnngag angggAACnc uggugannn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaaucg gggacugunc cgcacgggu aungcagggn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnaacga cgcgcgucuu ggaaguagac aannnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn gacuggucn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnuca acnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnng cugggaagcn nngacggcca guaggagcac ccaccggug cgagnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccugcnng aguccgaaga 480
ccugccagcc gugccggacg cgccg 505

<210> 265
<211> 505
<212> RNA
<213> *Pseudomonas aeruginosa*

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 265

agcugcgacag cuugcgacag gugncccccnn nnnnnnnnnnn nnnnnngcaa nnnnnnnnnnn 60
nnnnnnnnnnng gggugnnaaa cagggaaagnc uggugcguuc cnnnnnnnnng cnnnnnnnnng 120
gaaccaggcc agcgugccccc cgcacacggu agngcgannn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnaucag acagccgcuc gaugannnnn nnnnnnnnnnn 240
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn ccacugugcn 300
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnuc cgnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc auggaaaggn ncgcggcugg aagcguccag cgcuucgcnn nnnnnnnnnnn 420
nnnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnucgcnnng agcccgagaa 480
ccggccugac gcacccacgg caucg 505

<210> 266

<211> 505

<212> RNA

<213> Pseudomonas aeruginosa

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 266

gcauaauagc gcgguucgugc gunngcccg cccuuucgcg nnnnnnuuag nnnnnncgcgg 60
ggccaaacgag ggccgnnaag angggaaacna cggagccgcg gucuunnnuu cgnaagccc 120
gggccuagcc guggcugccc cgcacacugu aungcagccu gnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnua uucgcgc当地 ucnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnccacuggnnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnauu annnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnn ccggaaaggc nnggcgcgaa gcggagguuc cuccccggg uggaacgcnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnc gggcugcnng agccaggaga 480
ccugccgc当地 aaaccagucg cgagu 505

<210> 267

<211> 505

<212> RNA

<213> Pseudomonas aeruginosa

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 267

ucccauccgg cccguuccag gugnccuccu gcnnnnnnnn nnnnnncgc当地 cnnnnnnnnn 60
nnnnnngcagg aggugnnaaa cngggaaagnc cggugcguca cnnnnnnnuu cgnnnnnnnn 120
ugaucaguucc ggcgc当地 cgcacacggu aangcaggnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnncg aaaucucuu cagnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnccacugugcn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnuc cgnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc auggaaaggc nngaggauuu cacgaccnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcnnna agcccgagaa 480
ccggccugca acgcccuguu ggcac 505

<210> 268

<211> 505

<212> RNA

<213> Pseudomonas aeruginosa

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 268
cguagccuug ccgguucgag guunccucgc cgnnnnnnnn nnnnnnngcga nnnnnnnnnnn 60
nnnnnncggcg gggcunnaag angggaaacng cggucgnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnnaugcc gcggcugccc ccgcaacugu ganacggnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnncgau cguuccccaa unnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugcgn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnug annnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnnc gcgggaaggc nnggggaacc ggcggagacg ccagannnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunng agccaggaga 480
ccugccucgu cgauccccug gcgcg 505

<210> 269
<211> 505
<212> RNA
<213> Pseudomonas putida

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 269
gucuaccaug cgggcccggc gunnuuccnn nnnnnnnnnn nnnnnnacca cnnnnnnnnn 60
nnnnnnnnng gaacunnaac angggaaunc ccannggccc ugnnnnncca auannnnnca 120
ggccnnnaauc ggaacugccc ccgcaacugu agngugcnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnncgag ccugcuccau cgaunnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugggc 300
nnnnnnnnnnn nnnnnnnnnn nnnnnncugc cnnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc gcgggaaggc ncggagccgg gccgugacnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnngcacnnn agucaggaga 480
ccugccggcc uacauucacc aaccg 505

<210> 270
<211> 505
<212> RNA
<213> Pseudomonas putida

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 270
cagaugcgcg ccaguuucag gugnccugc gcnnnnnnnn nnnnnncggc cnnnnnnnnn 60
nnnnnngcga gggugnnaaa cnngggaaanc cggugcguug ugnnnnnnuug ccnnnnnnnca 120
cgacaaguucc ggugcugccc ccgcaacggu aangcgagnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncg aaccuuucga gaunnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnna ccacugugcn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnuca annnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc augggaaggc nngaaggguu caugccnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcnnn agcccgagg 480
ccggccugga gcuucacuug gcaac 505

<210> 271
<211> 505
<212> RNA
<213> *Pseudomonas putida*

<220>
<221> misc_feature
<222> (24) ... (469)
<223> n = g, a, c or t/u

<400> 271
uccuuuaugcc ucgcgguucag gugnccccnn nnnnnnnnnn nnnnnnnucag nnnnnnnnnnn 60
nnnnnnnnnnng gggugnnaaa cngggaaaanc cggugcgucc caggccuuc agcnagggcc 120
ggacaaugcc ggugcugccc ccgcaacggu aangcgagnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnnu gaagcgucug unnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnna ccacugugcc 300
nnnnnnnnnnn nnnnnnnnnn nnnnucguag uacnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc augggaaggu nngacgcguu ccaggagccc agcucuucnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcnnna agcccgaggaa 480
ccggccuggc guucaugaac acccc 505

<210> 272
<211> 505
<212> RNA
<213> *Pseudomonas putida*

<220>
<221> misc_feature
<222> (24) ... (469)
<223> n = g, a, c or t/u

<400> 272
cguagccuug ccacuuucgag guuncuuucgg cnnnnnnnnn nnnnnncugn nnnnnnnnnnn 60
nnnnnnngccg aagcunnaag acgggaacng cguacnnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnnaagcc gcggcugccc ccgcaacugu aangcaccgn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnacaac ggaucgacac annnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugcgn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnncaa cnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc gcgggaaggc nngucauccc gccagcccgaa acggggacau ggaannnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ncggugcnnna agccaggaga 480
ccugccucgu cacguuuucg acuuu 505

<210> 273
<211> 505
<212> RNA
<213> *Ralstonia solanacearum*

<220>
<221> misc_feature
<222> (32) ... (469)
<223> n = g, a, c or t/u

<400> 273
guuacacucg ccgcguccug gugccgcag annnnnnnnn nnnnnngccg annnnnnnnn 60
nnnnnnnucug caguunnaaa cnnggaagnc agggagcggc cgccnncca aacnnnnng 120
ugcgccaacc ugcgcugccc cgcacggu aagcgaacgc cgucgaagc cgcgcuaccu 180
cuggccagaa gagggcgcgg cgucgcgcag guccguccac aunnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuguucn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnncgc gnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnng a cgggaaggc nngccggac cgnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nguucgcnnn agcccgaua 480
ccggccagga caguggguuu cagag 505

<210> 274
<211> 505
<212> RNA
<213> *Sinorhizobium meliloti*

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 274
cuuagaugag gacacucaag gugnccgcu cnnnnnnnnn nnnnnngaaag nnnnnnnnnnn 60
nnnnggaggg cggagnnaau ungggaagnc cggucannnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnnaaucncc ggcgcugccc cgcacggu ggnuggagcn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnngaaaca gccaacggcag aagnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuggacn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnacc gcnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngu cgggaaggc nngccgggcn nnnnaggucc cuugcggacg nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ngcuccanng agcccgaa 480
ccagccuuga agcagaaaaua gaccg 505

<210> 275
<211> 505
<212> RNA
<213> *Sinorhizobium meliloti*

<220>
<221> misc_feature
<222> (24)...(468)
<223> n = g, a, c or t/u

<400> 275
uggccauaugg cgcgcgcucag gugnccgcn nnnnnnnnn nnnnnngaaa unnnnnnnnn 60
nnnnnnnnngc ggggggnnaau cnnggaagnc cggugcnnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnnaguucc ggcacugcgc ccaacgcugu gaagggnnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnngacg uucucgcaca aaaggcucu gaaucuuuuc 240
agagcucuunn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugaaaua 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnugaa agcnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnua ucggaaggc nngccgcgaa cggaugannn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnuccnga agucagaaga 480
ccggccuggc gagauagacc ggccc 505

<210> 276
<211> 505
<212> RNA
<213> *Sinorhizobium meliloti*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 276
uauuaacgc aguauggaug gunnucucuc gugccnnnn nnnnnngagg unnnnnnnnn 60
nngggcgag ggagunnaaa unggaaung cgaaggggcg gaccnnacg ccnnnnnggg 120
cgccuuauac gcagccgacc cgcgacugu agaacggunn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnnn nnnnnnnncag gguucgcca u cggcauuuc gccggauuuc 240
aacgcgcugc augggcaguc ucgugaaguu uggcggcaug ucggaaaang ccacuggcg 300
ggcauugcga ucagccggc aggacgccc uucuucuacg aaucguccgc cuuucgcgau 360
gccgcaaacg ccggaaaggc gagggcgagcc cguucggucu uuugccgcau cguuuuuucgg 420
gccgagccgg uccggcgaac gugcggccau gaggaucgug acgcccunng agccaggaga 480
ccugccaucc gucagggcau uccgc 505

<210> 277
<211> 505
<212> RNA
<213> *Sinorhizobium meliloti*

<220>
<221> misc_feature
<222> (23)...(468)
<223> n = g, a, c or t/u

<400> 277
cacauuaacu gggaccgacg gunnucccc acccnnnnnn nnnnnnguga nnnnnnnnnnn 60
nngguggagg ggauunnaau anggaaacna cggugcggac gaccnnnaa gannnnnnng 120
gaccaaaacc guggcugccc cgcacugu aagcggau nnnnnnnnn nnnnnnnnn 180
nnnnnnnnnn nnnnnnnncgu cguucauccu uguggcgcca aggccann 240
nnnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn 300
nnnnnnnnnn nnnnnnnngcg uunnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnnngc gcggaaaggc nagaugagcg acucunnnnn nnnnnnnnn nnnnnnnnn 420
nnnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnguccgnug agccaggaga 480
ccugccguca aaucgaucca acguc 505

<210> 278
<211> 505
<212> RNA
<213> *Sinorhizobium meliloti*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 278
gcauaccaga ucaugugaaug gunnucgc nnnnnnnnn nncgacugaa gaacnnnnnn 60
nnnnnnnggc ggaugnnaaa anggaaacna cggugaggac gaccnnnau cannnnnng 120
ggcuAAAacc guggcugccc cgcacugu gangcggn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnnn nnnnnnnncgag caaaguccaa ggaunnnnn nnnnnnnnn 240
nnnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn 300
nnnnnnnnnn nnnnnnnnauga aucnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnnng cugauaaggc nnggacaag cuacgacnn nnnnnnnnn nnnnnnnnn 420
nnnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnccgcna agccaggaga 480
ccugccauca cnuuggcgca cacgc 505

<210> 279
<211> 505
<212> RNA
<213> Streptomyces coelicolor

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 279
uagggcuggcc cgugcagcug guuncggccc guccnnnnnn nnnnnngcca nnnnnnnnnnn 60
nnngcgggau gcgucgcaag angggAACnc cgguggnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnngaaucg gggacugcnc ccgcagcggu gangcgggn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnaacga ccgcguau annnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnc gcacugggccc 300
cgnnnnnnnn nnnnnnnnnn nnnnnnnnaacg uacnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnncgggc ccggaaagcg nnacggccag uagguguccu ccggacagga gggugggnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccgcnnng aguccgaaga 480
ccugccaccu gcccgcgcgc ggacc 505

<210> 280
<211> 505
<212> RNA
<213> Streptomyces coelicolor

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 280
uacgcugauug cccgcaguug gunnucgcgc cuccuguccn nnnnngauca nnnnnnnnggu 60
cucggcggcg cgacgcnaag angggAACnc cgguggnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnngaaucg gggacugunc ccgcagcggu gangugggn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnaacga aagccgucaa cannnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnc gcacugggccc 300
ccagnnnnnn nnnnnnnnnn nnnnnnnnaug agnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnuuggagc ccggaaagcn nngacggccg guaggugccc gccggugauc cguguccccg 420
gugagcgcgn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncccacnnng aguccgaaga 480
ccugccacug cgcccguaacg cgaug 505

<210> 281
<211> 505
<212> RNA
<213> Streptomyces coelicolor

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 281

gcagaccgua guaucagcgg gunncaucgn nnnnnnnnnn nnnnnnnccgn nnnnnnnnnnn 60
nnnnnnnnncg acgggnaga cnaggaagnc cggugunnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnngaaucg ggcacggucc cngccacugu ganccgggn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnngagug caccuucga cacnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugcgcn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnng cnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc gcgggaaggc cagggaggag cgucgannn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuccggnnng agucaggaca 480
cuggccuguc gcggggccgu uccga 505

<210> 282

<211> 505

<212> RNA

<213> *Streptomyces coelicolor*

<220>

<221> misc_feature

<222> (23) ... (468)

<223> n = g, a, c or t/u

<400> 282

uaugcucaug cucgcugucg ccnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 60
nnnnnnnnnn nnnnnnnngca gngggaaunc cggugcnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnngaaucg ggaacugunc ccgcaacggu gunacnnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn uugcgugcau cnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn cguacgunnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnncuuc gcnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnn nnacgugcgn ncgcacgccc nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnguncc aguccgagga 480
ccugccgaca gugcgcccg ccgcc 505

<210> 283

<211> 505

<212> RNA

<213> *Streptomyces coelicolor*

<220>

<221> misc_feature

<222> (23) ... (469)

<223> n = g, a, c or t/u

<400> 283

acuacugucg ccacgcccug gunnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 60
nnnnnnnnnn nnnnnnnngaa cngggaaauc cggugunnn nnnnnnnnnn nnnnnnnnnnn 120
nnnngaugcc ggugcggccc ucgccacugu ganaucgggn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaag uccggcuccg gcccugacgg gcannnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuggauc 300
gnnnnnnnnnn nnnnnnnnnn nnnnnnnncuu gnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnncggu cgggaaggc nnggagcacg ggcgguggua nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncccgunna agccaggaga 480
ccggccaagg cgcgucgucc aucca 505

<210> 284

<211> 505

<212> RNA

<213> *Shigella flexneri*

<220>
<221> misc_feature
<222> (24) ... (469)
<223> n = g, a, c or t/u

<400> 284
ccuguagcau ccacuugccg gucnccunnn nnnnnnnnnn nnnnnngugn nnnnnnnnnn 60
nnnnnnnnnn naguunnaau angggaaunc cagugcnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaaucu agagcuganc gcgcagcggu aanggannnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnaaggu gcgaugauug cguuaugcgn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng acacugccnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnauc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnng gugggaaguc nnaaucuc uuaguaucuu agauacccn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnuccnna agcccgaga 480
ccugccggcc aacgucgcau cuggu 505

<210> 285
<211> 505
<212> RNA
<213> Shewanella oneidensis

<220>
<221> misc_feature
<222> (24) ... (469)
<223> n = g, a, c or t/u

<400> 285
uuuugaguca accuuucugug gugncuugcg augnnnnnn nnnnnnauag nnnnnnnnnn 60
nnnnncgucgc gagaunnaau cnnggaagnc cagugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaauucu ggcacugccc ccgcaacggu aaaaggunnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nngagagacg gccgcauunn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnncg auagguguuc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaacg aunnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnngaa cccquaaauc qcagugugca aaggucaguu ucgcguuuau cucuagugag 420
auggauuaaua nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnngccunna aguccggaga 480
ccggcccuuaa agguguuuuu gagau 505

<210> 286
<211> 505
<212> RNA
<213> Shewanella oneidensis

<220>
<221> misc_feature
<222> (24) ... (469)
<223> n = g, a, c or t/u

<400> 286
accuaugcua uugcauuaag gucnauaaac gccggannnn nnnnnnnnnn nnnnnnnnnn 60
ucaacccaaa uaunnnnaau angggaaunc ggggcgcugn nnnnnnnnc cunnnnnnnn 120
ncagccagcc cgaacuguac ccgcaacugu ganguagnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nuuaaaagaa gcgcuagau unnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn cuagauucua 300
gauucuagnn nnnnnnnnnn nnnnnnnnauu nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnc 360
uagauucuag auucuaaaagn nccuagcacc uucuuuunnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnncuacnna agucaggaga 480
ccugccuauu gcuguuuucg cugcg 505

<210> 287
<211> 505
<212> RNA
<213> *Salmonella typhimurium*

<220>
<221> misc_feature
<222> (30)...(468)
<223> n = g, a, c or t/u

<400> 287
gccauaacgu aaaccaacag guuugccacn nnnnnnnnnn nnnnnnauuu nnnnnnnnnnn 60
nnnnnnnnngu ggunnnnnnnn angggaagng gggugannnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnnaaaucu cccgcagccc cgcugcugu gaugcnnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnugac gaccccguaa agannnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacugaucn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngca annnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngu uugggaaggn nnacgggcga ggaggacnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnngcnu a g c a g a a g a 480
ccugccuguc ggugauaacc aacaa 505

<210> 288
<211> 505
<212> RNA
<213> *Salmonella typhimurium*

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 288
acgguagcau ccgugggccg gucncunnnn nnnnnnnnnn nnnnnnnngug nnnnnnnnnnn 60
nnnnnnnnnn naguunnaau anggaaunc cagugannnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnnaaaucu ggagcuganc gcgcagcggu aanggannnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnaagg ugagaugaga gcguaagcan nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng acacugccnn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnuc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnng gcgggaaguc naucauuucu gcuauccagc caacggauaa cccnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnuccnna agcccgaaga 480
ccugccggcu aacgucgcau cuggu 505

<210> 289
<211> 505
<212> RNA
<213> *Thermotoga maritima*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 289

gaagccuccc ucaccgugcg gunnaccnn nnnnnnnnnn nnnnnnuucg nnnnnnnnnnn 60
nnnnnnnnnnn gguucnnaaa gngggaaagnc cggugannn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaaucc ggcgcgggn cgcacccgu gancgggn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnngacg aaacccgcag aacnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugggn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnncgau cannnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnc cugggaaggc nngcggggag uaggauann nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuccgnna agccggaaa 480
ccgcggcgc gugaaggga accac 505

<210> 290

<211> 505

<212> RNA

<213> Thermoanaerobacter tengcongensis

<220>

<221> misc_feature

<222> (23) ... (469)

<223> n = g, a, c or t/u

<400> 290

uugaauauua aagccuuau gnnccnnn nnnnnnnnnn nnnnaugau nnnnnnnnnn 60
nnnnnnnnnnn gguunnaaa angggaaagac gggugannn nnnnnnnnnn nnnnnnnnnn 120
nnnngaaaucc cgcgcagccc cgcacuacu gggggannn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnngac gaagccuag uaannnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuguccg 300
gcacuacuacu gagcgcgnnn uuaguaagga gaaaagaggg agagaaaunn ugcguucagu 360
ugagugccgg gugggaaggc nnaggugga ggaugagnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnucccnng agccaggaga 480
ccugccauaa gguuuuagaa guucg 505

<210> 291

<211> 505

<212> RNA

<213> Thermoanaerobacter tengcongensis

<220>

<221> misc_feature

<222> (23) ... (469)

<223> n = g, a, c or t/u

<400> 291

ugaauauaaa aagccuuau gnnccnnn nnnnnnnnnn nnnngugau nnnnnnnnnn 60
nnnnnnnnnnn gguunnaaa angggaaagac gggugannn nnnnnnnnnn nnnnnnnnnn 120
nnnngaaaucc cgcgcagccc cgcacuacu gggggannn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnngac gaagccuag uaannnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuguccg 300
gcacuacuacu gagcgcgnnn uuaguaagga gaaaagaggg agagaaaunn ugcguucagu 360
ugagugccgg augggaaggc nnaggugga ggaugagnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnucccnng agccaggaga 480
ccugccauaa gguuuuuaaaa aguuc 505

<210> 292

<211> 505

<212> RNA

<213> Vibrio cholerae

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 292
auacuaucag cgccaagcug gunngcuauu uagaugccnn nnnnnnnugga unnnnnnnnnn 60
ggcuaaaaau ggcugnnaaa angggaaunc cggugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaacucc ggaacuganc gcgcagcggu aangagagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnaac gaacgcucaa acnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng acacugcunn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnuu cgnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnna gugggaaguc nngagccagu aggccaacag ugnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucucnna aguccgaaga 480
ccugccagca acugaguuau gcagu 505

<210> 293
<211> 505
<212> RNA
<213> *Vibrio vulnificus*

<220>
<221> misc_feature
<222> (23)...(468)
<223> n = g, a, c or t/u

<400> 293
auaguaugcg cuucaagcug gunngcuauc ugnnnnnnnn nnnnngaagu annnnnnnnn 60
nnnnnuagau ggcugnnaaa angggaaunc cggugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaaucc ggaacuganc gcgcagcggu aauagagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnaac gaaagcuua ucannnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnng nnnnnnnnnn nnnnnnnnnng acacugcag 300
aunnnnnnnnn nnnnnnnnnn nnnnnnnngga nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnaucgu gugggaaguc nnaggcaagu agguuaacag nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucunug aguccgaaua 480
ccugccagca acugagcaaa cacug 505

<210> 294
<211> 505
<212> RNA
<213> *Xanthomonas campestris*

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 294
cuaccaugcg cgccccugag gugnacugcc ggnnnnnnnn nnnnnnaauu nnnnnnnnnn 60
nnnnncggu gguuunnaaa cngggaaunc cggugcgcgc aucgcnnncu ugnnngcgag 120
acgcaagucc ggagcugccc ccgcaacggu ggngcgagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnguca ggugccgcaa cagnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugugcn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaca cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc augggaaggc nngcgguacc ggaagcgcag gcuuccannn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcnnng agcccgag 480
ccggccugag ggauugaccc ggcac 505

<210> 295
<211> 505
<212> RNA
<213> *Xanthomonas citri*

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 295
cuaccaugcg cgccccugag gugnacugcc ggnnnnnnnn nnnnnnuugg nnnnnnnnnnn 60
nnnnnccggu gguuunnaaa cngggaaunc cggugcgcgg auctgcnnncu ugnnngcag 120
cugcaauucc ggagcugccc cgcacacggu ggngcagnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnguca gaugccgcac uacnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugugcn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnagu cnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc augggaaggc nngcggcauc ggaagcgcca gcuuccannn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcnnna agcccgagaa 480
ccggccugag ggauugaccc ggcac 505

<210> 296
<211> 505
<212> RNA
<213> *Yersinia pestis*

<220>
<221> misc_feature
<222> (39)...(469)
<223> n = g, a, c or t/u

<400> 296
uacuugaucg uagcauugug guccggccuc augcuguunn nnnnnnauuu annnnnnnnn 60
naacaccuaa gaguunnaaa angggaaunc cggugunnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnnaaaaucc ggagcuganc ggcacacggu aagggggnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnaguc acggcgauag guuucuaaca nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng acacuguccn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngca annnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnng augggaaguc nnaucgcug cucuauuucg cgccauuuau uuaucacagu 420
auuuuuacug ucauaaccau ggccugauac cagagannn nnnuccunna agcccgaaaga 480
ccugccggua uuacgucgca auauu 505

<210> 297
<211> 506
<212> RNA
<213> *Acinetobacter calcoaceticus*

<220>
<221> misc_feature
<222> (30)...(470)
<223> n = g, a, c or t/u

<400> 297

cuuuacacaa uucguaacaa guuaaaagcn nnnnnnnnnn nnnnnnauuc nnnnnnnnnnn 60
nnnnnnnnngc uuunnnnnnnn angggaaanc ugugugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaauac cagugcugcc cccgcaacgg uaanaaaugn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnua aaccauauua aaaaagucau uuagacuuau 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnc gccacugcau 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngca uagnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnna ugugggaagg ugnaauaung uugucucuuu uugagauagc nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnncauuunn gaguccggag 480
accugcuugu uacaucuauc cacuca 506

<210> 298

<211> 505

<212> RNA

<213> *Agrobacterium vitis*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 298

ccuaauggg cagcguaucg gunnucugca agugunnnnn nnnnnncaaa nnnnnnnnnnn 60
nnacgcncgc ggaugnnaaa angggaauna cggugaggac gacccnnaag uaannnnnnng 120
ggccgaaacc guggcugccc ccgcaacugu ganacggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnncgag cgauguccau caunnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccauuggccn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnncca cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngg ccgauaaggc nnggacaaag cccagacnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunng agccaggaga 480
ccugccgaua agcaugcgcg aaagc 505

<210> 299

<211> 505

<212> RNA

<213> *Bacteroides fragilis*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 299

uuauuuuugc ucccugaucg gunnuccgaa uagnnnnnnn nnnnnucauu ccunnnnnnn 60
nnnnncuaucc ggauunnnaaa angggaaunc gggugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaaucc cggacagunc ccgugcugcuguaagcuccnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnngucugaa uuuccgauaa caacuguunn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugggau 300
accuuuuuugn nnnnnnnnnn nnnnnnnnua annnnnnnnn nnnnnnnnnn nnnnnnnuaga 360
uaaggaguca cggggaaaggc nngucggaaa caannnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnggagunnc agucagaaga 480
ccugccgcuu aucaaaggcu guuuc 505

<210> 300

<211> 505

<212> RNA

<213> *Bacillus megaterium*

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 300
aucaaacagc aacaguuaag gunngccnn nnnnnnnnnn nnnnnnaaga annnnnnnnn 60
nnnnnnnnnn ggcuunnaau angggaaanc uggugannn nnnnnnnnnn nnnnnnnnnn 120
nnnnaagacc aguacugccc ccgcaacugu aangugugnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnng a cgaacgagua unnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnna ccacugugan 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaaa annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnuc acgggaaggu uncucaagua gaaugannn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuacacnna agucaggaga 480
ccugucuuua uugugaaguu ucuau 505

<210> 301
<211> 505
<212> RNA
<213> Leishmania major

<220>
<221> misc_feature
<222> (1)...(469)
<223> n = g, a, c or t/u

<400> 301
nnnnnnnnnn nnnnnnucgg gugnccunn nnnnnnnnnn nnnnnnucac nnnnnnnnnn 60
nnnnnnnnna gggugnnaaa cngggaaanc cggugaguca uguuccuuua cucaaggcg 120
ugacgagucc ggugcugccc ccgcaacggu aangcgagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnug aagcguaaa unnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacugugcc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnucca gnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc augggaaggn nnugaugcuu ucaaggccca ggcccnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcnna agcccgagaa 480
ccggcccgaa aaaaucagau aacaa 505

<210> 302
<211> 505
<212> RNA
<213> Propionibacterium freudenreichii

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 302
uguguaggcu aguagugcug guuncggcug ccnnnnnnnn nnnnnnccac nnnnnnnnnn 60
nnnnnnngcag ucgcugcaag angggaaunc cggugunnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaauucc ggaacugunc ccgcaugcggu canaugggnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaac gacacaacgu aagnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn gcacuggcg 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngca annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnncgc cugggaagun naguagugga ggaagucggg agugaucucg caaugnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncccaunng aguccgaaga 480
ccugccagca gcgacaacau cuguu 505

<210> 303
<211> 505
<212> RNA
<213> Rhodobacter capsulatus

<220>
<221> misc_feature
<222> (24)...(468)
<223> n = g, a, c or t/u

<400> 303
gccacucagg gcgggcgcug guunucuguc nnnnnnnnnn nnnnnncuau nnnnnnnnnn 60
nnnnnnnngac aggcnnaag angggaaung ugaagggaau ugcgacggcu uunngccgcg 120
aaaccgcacc gcagccgccc ccgcgaccgu gaccggannn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngag ggcgccccga gnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuggcnn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnacca nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnng cgggaaggc nnggggcgac cgugagggga cccccccucg cannnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuccgnca agccggaga 480
ccugccagcg cauggauuuc gggcg 505

<210> 304
<211> 505
<212> RNA
<213> Rhodobacter capsulatus

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 304
ggcuacucca acaggcgaug gunnuccnn nnnnnnnnnn nnnnaacugg acnnnnnnnn 60
nnnnnnnnng ggauunnaau angggaacna cggugaggau uacccnnnau cannnnnnnng 120
ggccuaaucc guggcugccc ccgcaacugu gangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnncgaga cgacggucga agnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnna ccacuggccc 300
ccccgnnnnn nnnnnnnnnn nnnnnaucca cnnnnnnnnn nnnnnnnnnn nnnnnnnnnng 360
gggagaacgg cgggaaggc nngacccgag uugaucgaan nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccgcnnna agucaggaga 480
ccugccaucg cucuggcgcuc gcaag 505

<210> 305
<211> 505
<212> RNA
<213> Rhodobacter capsulatus

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 305

gggcaccuuc gcggcagaug guunccggc caagcnnnn nnnnnncacn nnnnnnnnnn 60
nngcgcggcc gggugnnaaa angggaauna cgguguggug uaggcnnnau cannnnnnngc 120
cgccaaaucc guaacugccc cgcacacugu aangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnncg agcacccccc ggcannnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnna ccacuggccc 300
cgnnnnnnnn nnnnnnnnnn nnnnnnnnacg nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnncgggg ccggaaaggu nngggaaagc cacgacnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcnnna agucaggaga 480
ccugcauca gcucaucaa cgc 505

<210> 306

<211> 505

<212> RNA

<213> Rhodobacter sphaeroides

<220>

<221> misc_feature

<222> (22) ... (469)

<223> n = g, a, c or t/u

<400> 306

uguuuugugg cagggguucag gngnccgcnn nnnnnnnnnn nnnnnnuucg nnnnnnnnnn 60
nnnnnnnnngg cggagnnaau cngggaaagnc cgguggnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaaucc ggcgcgggnc cgcgcgcugu gancggnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnggaug cuccgggcaa gagnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacccggunn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnuucn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnccgnng agccagaaga 480
ccggccugac gcagagguuc cgc 505

<210> 307

<211> 505

<212> RNA

<213> Sorghum bicolor

<220>

<221> misc_feature

<222> (24) ... (469)

<223> n = g, a, c or t/u

<400> 307

uagacugcgc ccacuuccag gugnaccugc ggcnnnnnnn nnnnnncaug nnnnnnnnnn 60
nnngccggca gguugnnaaa cnggnaagnc cggugacgcg uggnnnnnau ucnnnnnnnc 120
acgccaggcc ggcgcugccc cgcacacggu aangcacguc nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnacgn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnggc auggaaaggc nngccuggac gguggccucg cgccacccnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngcggcnna agcccgaggaa 480
ccggcccgga agccucaggu cgc 505

<210> 308

<211> 505

<212> RNA

<213> Streptomyces griseus

<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u

<400> 308
uaggcugacc ggugcagcug guuncggccu guccnnnnnn nnnnnngcca nnnnnnnnnnn 60
nnnnngcagg gugucgcaag angggAACnc cgguggnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnnaaaucg gggacugcnc cgcagcggu gangugggnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnaacg accggccuca uannnnnnnn nnnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnnnc gcacugggc 300
cnnnnnnnnn nnnnnnnnn nnnnnnnngga cnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnggu cugggaagcg nnacggccac uaggugucug cccggcagac gugnnnnnnn 420
nnnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nncggcnnng aguccgaaga 480
ccugcccgcu gcccgcacgc gaccg 505

<210> 309
<211> 505
<212> RNA
<213> Stealth virus

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 309
aucgcucgcu ucagggaaacg gunnucugcc cnnnnnnnn nnnnnngaga nnnnnnnnnnn 60
nnnnnnnggu ggaugnnaaa angggAACna cggugaagca nnnnnnnnuua aaunnnnnnn 120
ugcugaugcc gagacugccc cgcacacugu aancggnnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnagagu cauccuccua ugaucguauu uuacgauau 240
annnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugagca 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnuucg nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnugu ucgggaaggc nnggaggacc gaugaagacn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccggnnna agucaggaga 480
ccugccguau ccagucaccc auggc 505

<210> 310
<211> 505
<212> RNA
<213> Zymomonas mobilis

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

<400> 310
cgaaaauuuu uuugcauagg gunnuuccuu cnnnnnnnn nnnnnngagu nnnnnnnnnnn 60
nnnnnnngaaag gaannnnaaau ungggAACna aggugcnnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnnaaaacc uuggcugccc cugcaacugu aanaacagunnn nnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugaann 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugaann 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnuucu annnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnu ucgggaaggc nngguuguuu cgaunnnnnn nnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngcugunng agccaggaga 480
ccgacccuau guaaucguuc cacga 505

<210> 311
<211> 505
<212> RNA
<213> Zymomonas mobilis

<220>
<221> misc_feature
<222> (24)...(468)
<223> n = g, a, c or t/u

<400> 311
agcaaugagg aaggauuaag guuncuuugu nnnnnnnnnn nnnnncauug nnnnnnnnnn 60
nnnnnnnngca aagcunnaag angggaaanc uggugcgaaa nnnnnnnnnga aunnnnnnnn 120
uuucaaagcc agugcugccc ccgcaacugu aanacggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnncgagc aaagaucaaa aunnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugauan 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnuuau nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnu ucgggaaggc nnugaucgga cgcggugacn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunca agucaggaga 480
ccugccuuua accaagucau ccacu 505

<210> 312
<211> 105
<212> DNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 312
acatgttagat atcatccctt tcgtatatac ttggagataa ggntccagga gtttctacca 60
gatcaccgta aatgatctgn actatgaagg tggaaatggct cgata 105

<210> 313
<211> 105
<212> DNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 313
aataaaatcga aaacatcatt tcgtataatg gcaggaatag ggnccctgcga gtttctacca 60
agctaccgta aatagttgn actacgaaaa taatggttt tttac 105

<210> 314
<211> 105
<212> DNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 314
cgttctttat ataaaagtacc tcataataatc ttggaaatat ggncccaaaa gtttctaccc 60
gctgaccgta aatcgccggn actatgggaa aagattttgg atctt 105

<210> 315
<211> 105
<212> DNA
<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (28)...(79)
<223> n = g, a, c or t/u

<400> 315
ttaatcgagc tcaacactct tcgtatantc ctctcaatat ggngatgagg gtctctacag 60
gtannccgta aataccnnna gctacgaaaa gaatgcagtt aatgt 105

<210> 316
<211> 105
<212> DNA
<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 316
atttacatta aaaaaagcac tcgtataatc gcggaaatag ggncccgcaa gtttctacca 60
ggctgccgta aacagcctgn actacgagtg atactttgac ataga 105

<210> 317
<211> 105
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 317
agaaaatcaaa taagatgaat tcgtataatc gcggaaatat ggnctcgcaa gtctctacca 60
agctaccgta aatggctgn actacgtaaa catttcttc gtttg 105

<210> 318
<211> 105
<212> DNA
<213> *Bacillus subtilis*

```
<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 318
catgaaatca aaacacgacc tcataataatc ttggaaatat ggnccataa gtttctaccc 60
ggcaaccgta aattgccggn actatgcagg aaagtgatcg ataaa 105

<210> 319
<211> 105
<212> DNA
<213> Bacillus subtilis

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 319
ttacaatata ataggaacac tcataataatc gcgtggatat ggnacgcaa gtttctaccg 60
ggcanccgta aantgtccgn actatgggtg agcaatggaa ccgca 105

<210> 320
<211> 105
<212> DNA
<213> Bacillus subtilis

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 320
catcttagaa aaagacattc ttgtatataatc tcagtaataat ggnctgtatt gtttctaccc 60
agtaaccgta aaaaactagn actacaagaa agtttgaata aattt 105

<210> 321
<211> 105
<212> DNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (29)...(80)
<223> n = g, a, c or t/u

<400> 321
tatataaaaaa actaaatttc tcgtatacna ccggtaataat ggnccggaa gtttctaccc 60
gctgnccata aantagcagn actacgggt gttattgata atata 105

<210> 322
<211> 105
<212> DNA
<213> Clostridium acetobutylicum
```

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 322
gaaaaagtaat aacatattac ccgtatatgc ttagaaatat ggntctaaggc gtctctaccg 60
gactgccgta aattgtctgn actatgggtg tttataagta tttta 105

<210> 323
<211> 105
<212> DNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (29)...(80)
<223> n = g, a, c or t/u

<400> 323
aatcgtaat atagtttaac tcataatatnt tcctgaatat ggnncaggat gtttctacaa 60
ggaancctta aanttcttn actatgagtg atttgttgt atgca 105

<210> 324
<211> 105
<212> DNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 324
tatgtactta tataagtata tcgtatatgc tcgacgatat ggnngttgagt gtttctacta 60
ggaggccgta aacatcctan actacgaata tataggtgat ttcta 105

<210> 325
<211> 105
<212> DNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 325
taagtgtatt aaattttaac tcgtatataa tcggtaatat ggntccgaaa gtttctaccc 60
gctaaccgta aaatagcagn actacgagga gttgtactat aaattt 105

<210> 326
<211> 105
<212> DNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (29)...(80)
<223> n = g, a, c or t/u

<400> 326
aaaacggaat ataaacaaac tcgtataang ctttgaataa ggnncaaggc gtttctaccg 60
gaaancctta aanttccgn tctatgagtg aatttgatat actat 105

<210> 327
<211> 105
<212> DNA
<213> *Fusobacterium nucleatum*

<220>
<221> misc_feature
<222> (29)...(73)
<223> n = g, a, c or t/u

<400> 327
taaataattt taataaaaat tcgtataang cctaataat ggnnaagggt gtccctacgg 60
ttaanccata aanttaacca gctacgaaaa atgttttact gtgtt 105

<210> 328
<211> 105
<212> DNA
<213> *Lactococcus lactis*

<220>
<221> misc_feature
<222> (28)...(80)
<223> n = g, a, c or t/u

<400> 328
gtctataata gaacaatctt atttatannn cctaggatat ggnnctggc gtttctacct 60
cgtanccgta aantgcgagn acaataagga aattcgattt tttag 105

<210> 329
<211> 105
<212> DNA
<213> *Listeria monocytogenes*

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 329
aatccgctac aataatatacg tcgtataagt tcggtaat ggnaccgttc gtttctacca 60
ggcaaccgta aatgccagn gctacgagct attgtaaaat ttaat 105

<210> 330
<211> 105
<212> DNA
<213> *Listeria monocytogenes*

```
<220>
<221> misc_feature
<222> (39)...(80)
<223> n = g, a, c or t/u

<400> 330
ataacttaaa accgaaatac ttgtataata gttgcgatnt ggngcgacga gtttctacct 60
ggttaccgta aataaccggn actatgagta gtttgtataa agaag 105

<210> 331
<211> 105
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 331
caattttat ccaatgcctt tcgtataatcc tcgataataat ggnttcgaaa gtatctaccg 60
ggtcaccgta aatgatctgn actatgaagg cagaaggcagg ttcgg 105

<210> 332
<211> 105
<212> DNA
<213> Ocenobacillus iheyensis

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 332
tgatgttaatt gaatagaaat gcgtataatt aaggggatat ggnncccaca gtttctacca 60
gaccaccgta aatggtttgn actacgcagt aattatattt gtatc 105

<210> 333
<211> 105
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 333
ccgacaattt gaaatgaacc tcataataat ttgagaatat ggnctcagaa gtttctaccc 60
agcancggta aatggctggn actatgaggg aagatggatc atttc 105

<210> 334
<211> 105
<212> DNA
<213> Oceanobacillus iheyensis
```

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 334
aaaccttata tatagtttt tcataataatc gcggggatat ggncctgcaa gtttctaccg 60
gtttaccgta aatgaaccgn actatggaaa agcggaaaat tcgat 105

<210> 335
<211> 105
<212> DNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> 80
<223> n = g, a, c or t/u

<400> 335
gtttaataat ttacataaac tcataataatc taaagaatat ggcttagaa gtttctacca 60
tggccttg aacgacatgn actatgagta acaacacaat actag 105

<210> 336
<211> 105
<212> DNA
<213> *Staphylococcus epidermidis*

<220>
<221> misc_feature
<222> 80
<223> n = g, a, c or t/u

<400> 336
ctaaaataa ttatgtac tcataataatc tagagaatat ggcttagaa gtttctaccg 60
tgccata aacgacacgn actatgagta acaatccaaat acatt 105

<210> 337
<211> 105
<212> DNA
<213> *Streptococcus agalactiae*

<220>
<221> misc_feature
<222> (29)...(80)
<223> n = g, a, c or t/u

<400> 337
caattaaata tatgatttac ttatattatng ctgaggatnt ggncttagc gtctctacaa 60
gacanccgtn aantgtctan acaataagta agctaataaa tagct 105

<210> 338
<211> 105
<212> DNA
<213> *Streptococcus pyogenes*

<220>
<221> misc_feature
<222> (29)...(80)
<223> n = g, a, c or t/u

<400> 338
tgaattcaat aatgacatac ttatttatng ctgtgaatnt ggnncgcagc gtctctacaa 60
gacancntt aantgtctan acaataagta agcttttagg cttgc 105

<210> 339
<211> 105
<212> DNA
<213> *Streptococcus pneumoniae*

<220>
<221> misc_feature
<222> (29)...(79)
<223> n = g, a, c or t/u

<400> 339
aaaattgaat atcgtttac ttgttatng tcgtgaatnt ggnncacgac gtttctacaa 60
ggtnccnng aancacctna acaataagta agtcagcagt gagat 105

<210> 340
<211> 105
<212> DNA
<213> *Thermoanaerobacter tengcongensis*

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 340
aaaaatttaa taagaagcac tcatataatc ccgagaatat ggnctcgga gtctctaccc 60
aacaaccgta aattgttcgn actatgagtg aaagtgtacc taggg 105

<210> 341
<211> 105
<212> DNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 341
aattaaatag ctattatcac ttgtataacc tcaataatat ggnttgagg gtgtctacca 60
ggaanccgta aaatcctgnn attacaaaat ttgtttatga cattt 105

<210> 342
<211> 105
<212> DNA
<213> *Clostridium perfringens*

```
<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 342
ataaaaaaaat aaattttgct tcgtataact ctaatgatat ggnatttagag gtctctacca 60
agaanccgag aanttcttgn attacgaaga aagcttattt gcttt 105

<210> 343
<211> 105
<212> DNA
<213> Vibrio vulnificus

<220>
<221> misc_feature
<222> (50)...(80)
<223> n = g, a, c or t/u

<400> 343
gactttcggc gatcaacgct tcatataatc ctaatgatat ggtttggan gtttctacca 60
agagncccta aancttcttgn attatgaagt ctgtcgctt atccg 105

<210> 344
<211> 228
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (16)...(201)
<223> n = g, a, c or t/u

<400> 344
agugaaggua gaggungcga aaaccnnaag naguacnaca gucugagaga aaugnnnnag 60
aaunnnncgu ugacnnnnga cuguuggaaa ggnngggauu cgccgaagug cagaucgggg 120
ncucauuccc nauuugcgcu ggaccuaugu unnnngaauan agcauagggc ugucacaaca 180
cuagnnnnnc cccaaannnn ncuagugcug uggagaacua ucucacgu 228

<210> 345
<211> 228
<212> RNA
<213> Vibrio vulnificus

<220>
<221> misc_feature
<222> (16)...(203)
<223> n = g, a, c or t/u

<400> 345
agugaggua gaggungcaa aaaccnnaag naguanncac aauuggannn ggannngaaau 60
gagannnnuc cguugagaaau ugugnngaaa ggnngggauu ugccgaagcu ggaagaunn 120
ncucaunngu ucugaaggcu gguucuguau unnnnaauan aauacagaac ugucauauag 180
cgnnnnnnng augunnnnnn nnnugcuaua uggagggcua ucucacgc 228
```

<210> 346
<211> 228
<212> RNA
<213> *Bacillus halodurans*

<220>
<221> misc_feature
<222> (16)...(206)
<223> n = g, a, c or t/u

<400> 346

agauggggua gaggangcg guuuunnaag naguaangcg cuugnnnnnn nnngaggaug 60
acaacgagga nnnnnnnuaa gcgcncgaaa ggnnaaaacu cgccgaagcg ngaagaugnn 120
agucaagncg ucuuucuugcu gggguugcau unnnngaaauan aauguaacac ugucacagcn 180
nnnnnnnnna gauunnnnnn nnnnnngcug uggagaacua cuaacguu 228

<210> 347
<211> 228
<212> RNA
<213> *Bacillus subtilis*

<220>
<221> misc_feature
<222> (16)...(205)
<223> n = g, a, c or t/u

<400> 347

ggugaagaua gaggungcga ancuucnaag naguaungcc uuuggagaan agannnnnug 60
gaunnnnnnu cugugaanaa aggcnugaaa ggnngagcgu cgccgaagca aauaaaacccn 120
nccaucnggu auuauuugcu ggccgugcau unnnngaaauan aauguaaggc ugucaagaaa 180
nnnnnnnnnu caunnnnnnn nnnnnuuucu uggagggcua ucucguug 228

<210> 348
<211> 228
<212> RNA
<213> *Clostridium acetobutylicum*

<220>
<221> misc_feature
<222> (16)...(225)
<223> n = g, a, c or t/u

<400> 348

accuuuugua gaggungcuu uaagucnaag naguaanccg uuugnnngag uunnnnnnnng 60
gcannnnnnna acuuagauga acggnuaaaa ggnngcuuuu agccgaagca uuuagauunn 120
nggcannnga uuuauuugcu ggcuuuuucau annncaacan uaugaauggc ugucacuuua 180
uuagunnnnu aguunnnna uuagnguaag uggagcgcua caannggu 228

<210> 349
<211> 228
<212> RNA
<213> *Clostridium perfringens*

<220>
<221> misc_feature
<222> (6)...(208)
<223> n = g, a, c or t/u

<400> 349
aaaganggua gaggcngcga gaaucnnaag nauuanncua aaauggannn guunnnnnna 60
agunnnnnnag cguagaaguu uuagnngaaa ggnngauuau cgccgaaguu uuuggcunaa 120
uacuuuaang gcuaaaugcu gggguuguau annngaauan uauacaacac ugucacannn 180
nnnnnnnnnnn aaannnnnnn nnnnnnnnug ugagagcua ucaucuuua 228

<210> 350
<211> 229
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (16)...(207)
<223> n = g, a, c or t/u

<400> 350
gaccaaagua gaggungccg uaaunnaag naguannguc auaaguagcu gacnnnnnnna 60
agunnnnnngu unnuuaugua ugaunngaaa ggnngauuau ggccgaagag auauuaaunn 120
nggugnnnnau uaaauuuucu ggguaauugu aunnnaaun augcauauaa cugucacuuu 180
nnnnnnnnnnn gaaannnnnn nnnnnnnnaaa guggagugcu acaaggua 229

<210> 351
<211> 228
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (16)...(206)
<223> n = g, a, c or t/u

<400> 351
aacugagaua gaggcngcga ugnauunaaau naguannucu uugcagaggu nnnnnnnnnna 60
agcannnnnn nnauugaagc aaagnugaaa ggnnaugaau cgccgaaacc aunuagaaga 120
ggcuuuaauu cuauuagguu ggguugcau annngaauan uauguaacac ugucacaaan 180
nnnnnnnnnnu uaunnnnnnn nnnnnnnuuug ugugugcua ucaugaaa 228

<210> 352
<211> 228
<212> RNA
<213> Escherichia coli

<220>
<221> misc_feature
<222> (16)...(167)
<223> n = g, a, c or t/u

<400> 352
caggccagaa gaggcngcgn unugccann naguaacggu guuggnnnag gannnnnnnng 60
ccagnnnnnu ccugugauaa caccnnnnnu gggggugcau cgccgaggug auugaacgng 120
cuggccancg uucanucauc ggcuacaggg gncugaaunn ccccugnggu ugucaccaga 180
agcgcucgca gucgggcguu ucgcaagugg uggagcacuu cuggguga 228

<210> 353
<211> 228
<212> RNA
<213> *Haemophilus influenzae*

<220>
<221> misc_feature
<222> (16)...(205)
<223> n = g, a, c or t/u

<400> 353
uacaaaagua gaggcngcaa uuauunnaua naguannuuu uuucagagnu gnnnnnnnnng 60
auaannnnnn cgaagaagaa aaaanngaaa ggnnaauagu ugccgaaauc aaaaann 120
ngucgnnnnu uuguuugguu gguggcugc ucnnngaaang ggngcgcacac ugucauaguu 180
nnnnnnnnuu ucugauunnn nnnnaacua ugagugcua cgguguu 228

<210> 354
<211> 228
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (16)...(205)
<223> n = g, a, c or t/u

<400> 354
guuuuggaua gaggungcgg agaccnnauc naguannua acgcggannn agggnnnaaa 60
ugagnnnccc uagugaagcg uaugnngaaa ggnngaauc ugccgaagcg agunngaaau 120
acucauucau uanacucguu ggugcugcua uunngaacaa auaacagucc ugucauauag 180
nnnnnnnnng agannnnnnn nnnncuaua ugagggcua ucgagcug 228

<210> 355
<211> 228
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (16)...(206)
<223> n = g, a, c or t/u

<400> 355
ucgguggguu gaggangcau acaacnnaau naguannauc gacnnnnnn naagaggaug 60
acaacgauga uannnnnngu uggunngaa ggnnguuguu ugccgaagca nuaauaagnn 120
ggucagancu uauuaugcu gguacaucuu unnnngaaau aaagaugcac ugucaugcan 180
nnnnnnnnnaa auuaagnnnn nnnnnnugca ugagaaacua cugaucga 228

<210> 356
<211> 228
<212> RNA
<213> *Pasteurella multocida*

<220>
<221> misc_feature
<222> (16)...(206)
<223> n = g, a, c or t/u

<400> 356
uacuugugua gaggangcga ucacunnaua naguannuuu uuucugagnu gnnnnnnnnng 60
auaannnnnn cgaagaggaa aaagnngaaa ggnnagugac cgccgaaauc aauugaaann 120
ngucannnuu uugauugguu gguggcguau ucnnngaaang ganacgucau ugucauagun 180
nnnnnnnnncu uuuuuaannn nnnnnnacua uggagcgcua cugguugg 228

<210> 357
<211> 228
<212> RNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> (16)...(205)
<223> n = g, a, c or t/u

<400> 357
auauuuugau gaggcngcau canaucnaug naguannaag uuuagannuu annnnnnnncug 60
ucugcnnnnn uaacagcuga auuunngaaa ggnngugcga ugccgaagcg anuuauuaun 120
nagcannguu auaauuuguu ggacuuuuug gunnuaagag cungagaguu ugucauuauu 180
nnnnnnnnnn uaaannnnnn nnnnnaauaa uggagugcau cacuugua 228

<210> 358
<211> 228
<212> RNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> (26)...(223)
<223> n = g, a, c or t/u

<400> 358
aaauugaguua gagguugcau guuuannauu naguannacu ugunnnnnca gaaguauuu 60
ugguacauaa guugannac aagunngaaa ggnnuuaaga ugccgaaaaua gauauaanna 120
ccauaaannu uauaucuauu gggacaguuu unncgaauan ggaacuguac ugucacannn 180
nnnnnnnnnn gaannnnnnn nnnnnnnnug ugaugugcua ncncuuau 228

<210> 359
<211> 228
<212> RNA
<213> *Staphylococcus epidermidis*

<220>
<221> misc_feature
<222> (16)...(206)
<223> n = g, a, c or t/u

<400> 359
agauuuugau gaggcngcau canaucnaug naguannaac uuuagauaaau uugnnnucug 60
cuaannnnca anuuannuag aguunnaaaa ggngnugaga ugccgaaaug auucauaau 120
nagcannguu augaaucguu gacuuaaug gunnuaagag cuaunaaguu ugucauuauu 180
nnnnnnnnna uuaannnnnn nnnnnnauaa ugagugcau cacuugua 228

<210> 360
<211> 228
<212> RNA
<213> *Staphylococcus epidermidis*

<220>
<221> misc_feature
<222> (26)...(223)
<223> n = g, a, c or t/u

<400> 360
aauagaguua gagguugcau uauuannuag nacuannacu uaunnnnnca gaagucguau 60
gggacaugug uugannnnau aagunngaaa ggnnuaauaa ugccgaaaug auguanuuu 120
nccaunaaau uagcauuguu gggacaacuu unncgaaauan gaaguuguac ugucacnnnn 180
nnnnnnnnnn uuuannnnnn nnnnnnnnug ugaugugcua ncncuuau 228

<210> 361
<211> 228
<212> RNA
<213> *Shigella flexneri*

<220>
<221> misc_feature
<222> (16)...(167)
<223> n = g, a, c or t/u

<400> 361
caggccagaa gaggcngcgn unugccann naguaacggu guuggnnnag gannnnnnng 60
ccagnnnnnu ccugugauaa cacnnnuga gggggugcau cgccgaggug auugaacgng 120
cuggccancg uucanucauc ggcuacaggg gncugaaunn cccugnggu ugucaccaga 180
agcguucgca gucggcguu ucgcaagugg uggagcacuu cuggguga 228

<210> 362
<211> 228
<212> RNA
<213> *Shewanella oneidensis*

<220>
<221> misc_feature
<222> (16)...(208)
<223> n = g, a, c or t/u

<400> 362
aggaacagaa gaggangcgu uaancunann ngguannguc aaucagannn ggagnnnca 60
caaannncuc cagcgaugau ugaunnngag ggnagauuag cgccgaggca uagaugugnn 120
guugcugnca uguuuuauuguc ggucgcuuag gncugaaunn nccuaacgau ugucaccnnn 180
nnnnnnnnnn guaaauunnn nnnnnnnnng uggagagcuu cuggugac 228

<210> 363
<211> 228
<212> RNA
<213> *Shewanella oneidensis*

<220>
<221> misc_feature
<222> (16)...(206)
<223> n = g, a, c or t/u

<400> 363
ccuuuaagua gaggcngcgc ugccunnaug nacuanncuu gugcgnnnnn nnngagggug 60
augccgcaga nnnnnnugua caagnngaaa ggnnagucag cgccgaagua gcncaggunn 120
caucaannna ccgagcngcu gguuuugcau ncaaauagnn ngugcaagac ugccaauagun 180
nnnnnnnnnc auccnnnnnn nnnnnnacua uggagcgcua ccugaagg 228

<210> 364
<211> 228
<212> RNA
<213> *Thermatoga maritima*

<220>
<221> misc_feature
<222> (8)...(204)
<223> n = g, a, c or t/u

<400> 364
gaccgcancg gaggcngcgc ccgagnnaug naguanngc ugucccnnc nnnnaucagg 60
ggagggaaucg nnnnnngggac ggcunngaaa ggnncgaggg cgccgaaggn gugcagagu 120
ccucccngcu cugcaugccu ggggguaugg gnnngaaauan cccauaccac ugucacggag 180
gnnnnnnnnn ucnnnnnnnn nnnnucuccg uggagagccg aucggguc 228

<210> 365
<211> 228
<212> RNA
<213> *Thermoanaerobacter tengcongensis*

<220>
<221> misc_feature
<222> (16)...(201)
<223> n = g, a, c or t/u

<400> 365
aggugaggua gaggcngcgg gucaucnaag naguannaca ugccagannn ggunnnnguua 60
aggnnnnnngc cgaugaaggua gugunngaaa ggnnggugncc cgccgaagcn gcuuacuu 120
nccuuuaaggua uuacgcagcu gggccuauagc cnngaaacan gguauaggac ugucacugaa 180
ggcunnnnnnc cccannnnnn nggccuucag uggagagcua ucucgcua 228

<210> 366
<211> 228
<212> RNA
<213> *Thermoanaerobacter tengcongensis*

<220>
<221> misc_feature
<222> (16)...(205)
<223> n = g, a, c or t/u

<400> 366
cgcauaaaa gaggangcug ccaagcnaun nnguaauuugg cgagguguua aggagaagaa 60
ccuccnnnnn nnaauancuc gcugnaagaa ggnnuuuggc ugccgaaagg gugagcuugn 120
nuucunnuga gcucauccuu ggugguaaac nnnacaaann nguuuaccac ugucauggga 180
nnnnnnnnnn nnnnnuccca ugaagcgcua uuuauugca 228

<210> 367
<211> 228
<212> RNA
<213> *Vibrio cholerae*

<220>
<221> misc_feature
<222> (16)...(206)
<223> n = g, a, c or t/u

<400> 367
ucuagcagaa gaggangcac ugnncccagg cagnauguu uguggannnn nnnngccuca 60
acuccaaunn nnnnnnnnac agaacauuca gggggaguag ugccgaggug aaucaaaguu 120
ngunnnnggcu uugguuuauc gguugaacgg gncugaaunn cccnuucaac ugucaucagn 180
nnnnnnnnncu cgaauuuu nnnnnncuga ugaagagcua cugaggga 228

<210> 368
<211> 228
<212> RNA
<213> *Vibrio cholerae*

<220>
<221> misc_feature
<222> (16)...(223)
<223> n = g, a, c or t/u

<400> 368
uuucgcgua gaggangcgg uuacgnnaaa naguannucc acaguunnnn nnnngggug 60
augccaaugn nnnnnnaauug uggannaaaa ggnncguugc cgccgaaguc aacuugcnnc 120
caucaacnng cnaguuggcu gggguuacau unnncaauan gguguaacac ugccauagun 180
nnnnncuuaa uuguuguuaa nnnnnnacua uggagcgcua cnnuguag 228

<210> 369
<211> 228
<212> RNA
<213> *Vibrio cholerae*

<220>
<221> misc_feature
<222> (7)...(207)
<223> n = g, a, c or t/u

<400> 369
cuuuaangua gaggcngcgc uguucnnaug nagucgncca gucgunnnnn nnnnagguug 60
accccgaugn nnnnnnauga cuggnuuaaa ggnnguacag cgccgaagug aucguugnn 120
cgucuannnc aacguucgcu gggccagcau unnnngaacan aaugccggac ugccauagnn 180
nnnnnnnnug uguugunnn nnnnnnncua uggagcgcua ccuugaag 228

<210> 370
<211> 228
<212> RNA
<213> *Vibrio vulnificus*

<220>
<221> misc_feature
<222> (16)...(204)
<223> n = g, a, c or t/u

<400> 370
uuuugcagaa gaggangcac ugnncagg cagnauguuu uguggannnn nnnngccgca 60
acuccaacnn nnnnnnnnac agaacauca ggggagaguug ugccgaggua gaucaaaaauu 120
ngcanngauu ungaucuguc gguugacuug gguugagunc ccannucaac ugucaucagc 180
nnnnnnnnnnn ucannnnnnn nnnngccuga ugaagagcuu cugagaug 228

<210> 371
<211> 228
<212> RNA
<213> *Vibrio vulnificus*

<220>
<221> misc_feature
<222> (16)...(206)
<223> n = g, a, c or t/u

<400> 371
uaucgacgua gaggcngcaa uggnuanaag naguannacu auuauunnnn nnnngggug 60
augccaaugn nnnnaauaa uagunngaaa ggnuauccau ugccgaagug aauugcnnna 120
uaucaaannn gcaguuugcu gggguugcau ccnngaaang gaancaacac ugccauagun 180
nnnnnnnauuu aauguauann nnnnnnacua uggagcgcua cuguaggu 228

<210> 372
<211> 486
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note=Synthetic construct

<220>
<221> misc_feature
<222> (1)...(486)
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 28, 54, 61, 145, 161, 170, 171, 207, 208, 213, 216, 217,
219, 220, 309, 309-313
<223> r = a or g

<220>
<221> misc_feature
<222> 9, 27, 37, 50, 70, 152, 203, 204, 271-275, 320
<223> y = c or t/u

<400> 372

nnnnnnnnnyc ttatcnagag nnnnggyrga gggannyngg nnnncnnny ganrcnnnc 60
rgcaacnnny nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nnnnrnngt2 cyaantnccn rnnnnnnçar rnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnytgrrag atragrrnrr nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn yyyyynnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnrr rrrnnttly nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 480
nnnnnnn 486

<210> 373

<211> 504

<212> RNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:/Note=Synthetic
construct

<220>

<221> misc_feature

<222> (1)...(504)

<223> n = g, a, c or t/u

<220>

<221> misc_feature

<222> 75, 98, 128, 136, 139, 151, 156, 161, 297, 479, 486

<223> r = a or g

<220>

<221> misc_feature

<222> 29, 94, 143, 298, 379, 387, 474, 476, 482

<223> y = c or t/u

<400> 373

nnnnnnnnnn nnnnnnnnnn nnggunnnyn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnn nnnnrnnnnn aannnggaa nnnyggurnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnnnnran nnnccrnnrc ngynccgcn rcngurannn rnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnryca 300
cugnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnn nnnnnnnnyg ggaaggynnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnynynra 480
gycngragac cngccnnnn nnnn 504

<210> 374

<211> 83

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:/Note =
synthetic construct

```
<220>
<221> misc_feature
<222> (1)...(83)
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 74, 76
<223> r = a or g

<220>
<221> misc_feature
<222> 13, 71
<223> w = a or t/u

<220>
<221> misc_feature
<222> 10, 42, 70, 73
<223> y = c or t/u

<400> 374
nnnnnnnnny ntwtannnn nnnnatnngg nnnnnnnngt nyctacnnnn nnnccnnnaa 60
nnnnnnnnny wayrnrrnnn nnn 83

<210> 375
<211> 238
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
Synthetic construct

<220>
<221> misc_feature
<222> (7)...(233)
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 234, 237
<223> r = a or g

<220>
<221> misc_feature
<222> 209
<223> y = c or t/u

<400> 375
ctgagannnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnacyt gannnnngnt nnnncnnnnn cgnrggra 238
```

```
<210> 376
<211> 221
<212> DNA
<213> Bacillus subtilis

<220>
<221> misc_feature
<222> 25
<223> k = g or t/u

<220>
<221> misc_feature
<222> (7)...(217)
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 24, 78, 79, 81, 96, 97, 213
<223> r = a or g

<220>
<221> misc_feature
<222> 153
<223> v = g, c or a

<220>
<221> misc_feature
<222> 1, 214, 220
<223> w = a or t/u

<220>
<221> misc_feature
<222> 169, 221
<223> y = c or t/u

<400> 376
wagagggngcn nnnnnnnnnna nnnrktannn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 60
nnnnnnnnnnn nnnnnnnrrg rnnnnnnnnn nccgarrnnn nnnnnnnnnn nnnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnggn nnnnnnnnnn nnvaannnnn nnnnnnnnyt gtcannnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn tgrwggnctw y 221

<210> 377
<211> 54
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
      Synthetic construct

<220>
<221> misc_feature
<222> (1)...(54)
<223> n = g, a, c or t/u

<400> 377
nntannnnnn nnatnnggn nnnnngtntc tacnnnnnnnc cnnnaannnn nnnn 54
```